Popular 1963 35 CENTS POULAR SCIENTS S

Answers to Your Space Questions by Wernher von Braun

How to do lathework on a table saw

Monthly

FIRST LOOK AT '631 CARS

Detroit Goes Back to the Races



Get Lucky



The taste of a Lucky spoils you for other cigarettes. This famous taste is the best reason to start with Luckies... the big reason why Lucky smokers stay Lucky smokers. How about you? Get the taste you'll stay with. Get the fine-tobacco taste of Lucky Strike.

Product of The American Tobacco Company - Tobacco is our middle name



Is this ad for people who know all about cars? our Chief Engineer asked. Good. Then tell them about Tempest's suspension. No, not the standard suspension; these guys really drive. Fill them in on Group 634. (Ever notice how engineers have a thing about numbers?)

Heavy-duty springs and shocks is what Group 634 is, and a paltry \$6.24 is what the whole shebang costs, installed right at the factory.

What it does to a Tempest just plain mortifies those poor souls resigned to wallowing along in their Mush-mobiles (a Mushmobile being any non-Tempest laboring under the delusion that curves are for getting flustered in).

Ol' 634 (this number business is catching) is just the start of a long string of low-extra-cost sporting options

for Tempest. Like (hold your breath): a tachometer ...high-output Delcotron a. c. generator...aluminum brake drums...heavy-duty clutch and linkage packages...and oversize tires, to pick at random.

Then there are engines. And what engines! The big 4 of 115, 120 or (with auto. trans. only) 140 bhp—plus, at extra cost, the 166-bhp version of the 4 and the omigosh 326-cu. in. V-8 of no less than 260 bhp. Axle ratios? A no-extra-cost range, all the way from a stump-pulling 3.90:1 to a high-fuel-economy 2.53:1. Dry your moist, trembling hands and clamp them onto a Tempest steering wheel. You're only young once.

Wide-Track Pontiac Tempest

attanulacturer's suggested retail price for specified actional equipment (including relimbursement for Federal excise tax), State and local taxes extra. Puntise Motor Division 4 General Motors Corporation

Robert P. Crossley Editor

- JAMES M. LISTON Executive Editor

KENDALL W. GOODWYN Managing Editor

ROBERT P. STEVENSON Director, Products and Projects HOWARD JENSEN Art Director

Senior Editors

Alden P. Armagnac, Wallace Cloud Everett H. Ortner, Joan Steen

Automobile Editor Devon Francis

Electronics and Technical Editor Hubert Luckett

Photography Editor Robert L. Hering

Boating Editor Tim Ros

Home Workshop Editor Sheldon M. Gallager

West Coast Editor Wesley S. Griswold

Associate Editors Frank Dorr, Herbert O. Johansen Alex Markovich Ruth Westphal

Editorial Assistants Eleanor Crapullo (Chief) Jeanne Cox, Anna Dallas Barbara Weisheit

Art Editors Herbert Anthony Harry Samuels

Associate Art Editor Richard J. Meyer

Art Associates Robert Martin, Konneth Buddington

Art Production Manager Henry W. Kazmirowski

Photography Robert D. Boret

JOHN R. WHITING, Executive Vice-President and Publisher

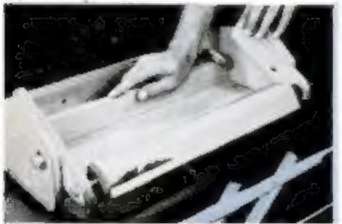
February 1963

Cover photograph by Robert D. Borst



Fly with PS to the edge of space in the incredible X-15. Page 78.





Fluting and reeding on a table saw? Easy as pie with this jig. Page 138.

Z POPULAR SCIENCE FEBRUARY 1963

PHOTOGRAPHY

First report on amazing Polaroid color: Color Photos in 60 Seconds • 61

SPACE AND AVIATION

The Incredible X-15 • 78 Strato II: Sky-High, Starry-Eyed · 86 Wernher von Braun on Space • 92 Plane Hurls Bomb from Tail • 118

CARS AND DRIVING

What's New in the 1963% Cars • 65 Detroit Goes Back to the Races • 74 New for Your Car • 171

SCIENCE AND INVENTIONS

The Truth About Brain Drugs • 70 How to Survive a Blizzard in a Car · 83 Snowplow, Go Home! • 98

ELECTRONICS

How to Choose the Right Mike . 152 Back Talk on Your House Wiring . 155 New Transistor Stereo Amp Kit · 174

SPECIAL REPORTS

The Sergeant Shoots Off • 101 "American Kids Can Take It!" · 106 I Rode with the Avalanche Patrol • 112

Copyright © 1963 by Popular Science Publishing Co., Inc. All rights reserved

HOME AND SHOP

A Homemade Tile Cutter • 120
Belt Disk Sander—a Tool to Own • 122
Tips for the Home Shop • 137
Doing Lathework on a Table Saw • 138
Desk Set for a Youngster • 142
Metalworking Tips • 143
How to Anodize Aluminum • 144
Four Special Jobs for a Saber Saw • 148
Automatic Turning for Your Lathe • 168
Trick Drive Speeds Up Saber Saw • 170
New in Home Improvement • 172

BOATING

Two-Man Underwater Cubmarine • 84
Mississippi Steamboat on the Thames • 96
New Way to Save an Old Boat • 127
Trailer Does More Than Haul a Boat • 134
What's New in Boating • 167

AUTO REPAIRS

Hints from the Model Garage • 179
Gus Tackles a Wee Bit o' Scotch • 182

PICTURE NEWS

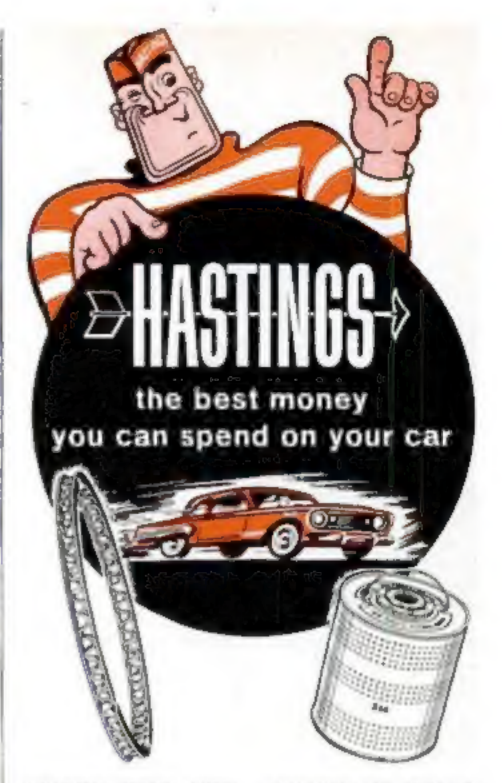
1902 Antique Car Race Re-enacted • 83 Sporty New Walk-Through Scout • 84 Uphill Skiing—on an Escalator • 91 New Vespa Hides Its Spare • 95 Wood Chopper Moves In on Logs • 96 Newest Game—Space Ball • 110

SHORT CUTS AND TIPS

Winter Job for a Barbecue • 131
Hothouse in a Cellarway • 131
A Low-Cost Magazine Rack • 142
Repair for a Leaky Water Tank • 147
Adding Rear-Seat Comfort to a Car • 151
Pull Saw Cuts to Obstructions • 158

EVERY MONTH

PS Readers Talk Back • 6
The March of Science • 15
Getting Ahead • 24
Detroit Report • 56
90, 60, 30 Years Ago in PS • 58
I'd Like to See Them Make • 100
New Ideas from the Inventors • 104
Wordless Workshop • 132
Shop Talk • 188



HASTINGS PISTON RINGS

Stop Oil Pumping

Get new car power and performance from your present car with Hastings Piston Rings . . . motor-engineered exclusively for replacement. Your Hastings re-ring job will pay for itself in oil and gas savings!

HASTINGS OIL FILTERS

Keep Oil Clean

The only filter made with DENSITE—a super-filtering material that keeps oil visibly clean and free of abrasives from one filter change to the next. Hastings is your best bet, too, in air, diesel fuel and gasoline filters.



CASITE ADDITIVES Make Your Car Run Better

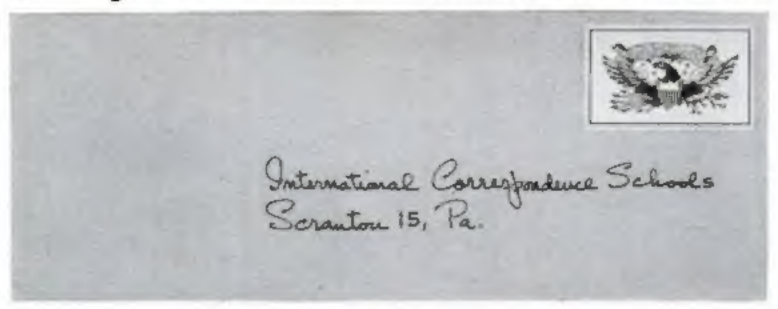
Tune-Up frees sticky valves, rings, \$1.25. Motor Honey quiets engines, \$1.30. 3-C stops hydraulic lifter noises, \$1.50. Smooth-Seal stops transmission leaks, jerks and jars,

\$1.95. Leak-Stop stops cooling system leaks, \$1.00. Stop-Rust inhibits rust and neutralizes acids, \$1.00. Results guaranteed or double-your-money-back.

Ask Your Service Man for Hastings Products

HASTINGS MANUFACTURING COMPANY HASTINGS, MICHIGAN

Cast your ballot for a successful future!



249 I.C.S. COURSES TO HELP YOU GET AHEAD FAST!

I.C. S., the oldest, largest school of its kind, has belped more than 7,000,000 men and women start the climb to success. Over 249 courses to choose from—high school, business, engineering, secretarial, radio-TV-electronics, many more. Courses, prepared by experts, tell what you must know to move ahead. Theory and fact plus practical application help you earn while you learn.

Read these true-life success stories of people once in the same boat you may be in right now-stuck in a dull, routine job with little future. Then follow their example. Mail the coupon that helped each of them—and thousands of others—find bigger pay, a better job, lasting security and a happier life. But don't put it off another minute. Cast your "ballot" for future success today!



Thanks I. C. S. for successful career. "Your engineering course stood me in good stead throughout a rewarding government career. Without it, I could not have passed rigid Civil Service exams which qualified me for steady advancement, good pay and challenging overseas assignments!"—W. J. Eichorn, San Francisco, Cal.

Calls courses "money in the bank." "I recommend the I. C. S. method to anyone who sincerely wants to get ahead. I completed my high school education through I. C. S. and am now studying Textile Engineering. I attribute my growing income to the fact that I. C. S. made me a valued employee."—Ezra Whitmore, Hogansville, Ga.

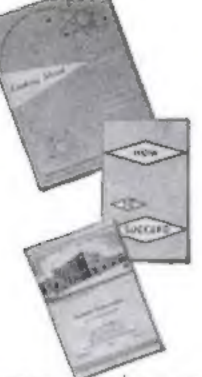




Housewife becomes house designer. "Less than 3 years ago I became interested in home designing, and wondered if it were possible for a housewife to compete in that field. Now, scarcely a year and a half after enrolling for Architectural Drawing, I have sold plans for 58 dwellings. It's almost too good to be true!"—Valerie J. Pack, Midway City, Cal.

Salary doubles since enrolling. "Mailing the I. C. S. coupon changed my entire life. My salary is now just about double what it was when I first enrolled!"—Ernest Garrett. Shreveport, La.

Says training pays for itself. "My initial investment has been returned to me many times over—in terms of a better job, higher pay, increased satisfaction. I owe it all to I. C. S."—J. B. Stone, Norwalk, Cal.



Free! 3 I.C.S. Success Booklets!

Yours for the asking-three valuable booklets to help you plan your career. No obligation.

- "How to Succeed," a 36-page guide to advancement that's loaded with helpful tips.
- Complete catalog outlining job opportunities and outlook in your field of interest.
- Sample lesson to demonstrate the success-proven I. C. S. method of spare-time study.

ACCOUNTING

Accounting Auditing Cost Accounting Junior Accounting Practical Accounting Public Accounting

ADVERTIGING

Advertising Magazino & Newspaper Advertising

ARCHITECTURE AND BUILDING CONSTRUCTION

Architectural Drawing & Designing Architectural Interiors Architecture Sullding Contractor
Sullding Contractor with Drawing Building Estimator Building Maintenance Carpenter-Builder Carpentry & Millwork

House Pleaning Lumber Dealer Mason Painting Contractor

Reading Arch. Biosprints Reading Struct. Sweprints

Advertising Layout & Amateur Artist Commercial Art Commercial Cartooning Fashion Illustrating
Figure Drawing & Pointing
Magazine (flustrating
Show Card & Sign Proof ('a
Show Card Writing Sign Painting & Designing Shetching & Pointing

AUTOMOTIVE

Auto Engine Tune-up Automobile Automobite Body Rebuilding and Rolmishing Automobile Electrical Technicion Automobile Technicion Diese: Engines

Diesel-Gas Mater Vehicle Bas Engines Internal Combestion Engines

AVIATION

Aero-Engineering Technology Aircraft & Engine Mechanic Aircraft Mechanic Aviation Engine Mechanic

BUSINESS Busman Administration Business Correspondence Business Law Business Management Business Management & Marketing Business Management & Production Business Psychology Conadian Business Management Clerk-Typist Commercial **Cundanced Business Practice** Federal Tan Course

Managing a Small Business Marketing Office Administrative Engineering Office Management Professional Secretary Programming for Digital

Computers Porchasing Agent Reted BusinessManagement Shorthand Stenographic Typpweiting

EN EMICAL

Analytical Chemistry Chemical Engineering Chemical Engineering Unit Operation Chamical Laboratory Techniciso. Elements of Nuclear Energy General Chemistry Industrial Analytical Chemistry Industrial Chemistry Professional Engineer-

PULP AND PAPER

Chemical

Paper Making Pulp & Paper Engineering

Pulp & Paper Making Pulp Making

CIVIL ENGINEERING

Bridge & Building Foreman Civil Engineering Construction Engineering Highway Engineering Mine Surveying & Mapping Principles of Mapping Principles of Surveying Professional Engineer - Civil Radroad Engineering Read-traster Sanstary Engineering Section Foreman Sewage Plant Operator Structural Engineering Surveying and Mapping Water Works Operator

DESTRUCTION

Alexall Dealing Architectural Drafting Drafting & Machine Design Elietrical Drafting Electrical Engineer Drafting Electronic Drafting Industrial Paping Drafting Junior Mechanical Drafting Mechanical Drafting Sheet Metal Drafting Structural Drotting

ELECTRICAL

Elec. Appliance Servicing Electrical Contractor Electrical Enging (Power Plant option—Electronic Electrical Engineering Tech. lectrical instrument fech. Electric Motor Reperimen illumination Enging Tech. Industrial Electrical Techn. Power House Engineering Power Line Design and Construction Practical Electrician Practical Lineman Professional Engineer-Electrical

HIGH SCHOOL

Good English High School Business High School College Prep (Arts)

Reading Electrical Blueprints

thigh School Callege Press (Engineering & Science) High School Mathematics Mgb School Secretarial Mudern Latter Writing

LEADERSHIP

Short Story Writing

Industrial Feremenship Industrial Supervision Personnel-Labor Relations Supervision

MATHEMATICS

Mathematics and Mechanics for Engineers. Mathematics and Physics. for Engineers Mathematics and Physics for Tophousians

M CCHANICAL

Industrial Engineering Industrial Instrumentation Junior Mechanical Engineering Mechanical Engineering Professional Engineeri-Quality Control Introductory Technical Weiling

PETROLEUM

Neberal Cas Production & Transmission Oil Field Technology Petroleum Producti Petroleum Pred'in ling'r's Petroleum Refinery Operator Petroleum Bethning Petroleum Technology

PLASTICS

Physics Tachnician

PLUMBING, HEATING, AIR CONDITIONING

Air Conditioning Air Conditioning with Draw'g Au Conditioning Maintenance Demestic Housing with Oil & Gas Comestic Butriggration Heating & Air Conditioning with Drawing

Healing, Drawing & Estimat's Plumbing Drawing & Estimating Plumbing & Heating Plumbing & Steamhtling Practical Plumbing

Refrigeration & Ale Conditioning Shumbring

BALLBOAD

Arr Brake Equipment Car Inspector & Air Brake Diesel Electrician Diesel Engineer & Fireman Diesel Lacamotive Durget Markinis? Statement Administration Restroyd Car Repairer

BALESMANGHIP

Creative Salesmanship Real Estate Salesmanship Retail Merchandising Betail Setling Sales Management Salesmanahip Satesmanship & Sales Management

SHOP PRACTICE

Beilerstaking Electric Watding Foundry Practice Gas and Dectric Welding Ges Welding Heat Treatment of Metals industrial Metallurgy Machine Shop Inspection Machine Shop Practice Machine Shop Practice & Toolmaking

Metallurgical Engineering Technology
Physical Quality Control
of Metals
Practical Milliorighting Reading Shop Blueprints Besiclance Welding Technology

Salaty Engin'r's Tocknology Sheet Metal Worker Tool Design Tool Engineering Technology Toolmaking Walding Engineering Technology

STEAM AND DIESEL

Combustion Engineering Stationary Diesel Engine Stationary Diesel Enging Stationary Diesel Enging Stationary Diesel-Electric Engineering Stationary Fireman Stationary Steam Eng'r's Steam Engine Operation

TEXTILER

Carding sad Spinning Carding Cation Manufacturing Cotton Wasping & Weaving Dyeing & Finishing Hosiery and Circular Halfling Locan Finning Synthetic Fabric Manufacturing Synthetic Throwing, Warping & Wessing Taxtile Designing Taxtile Engineering Textile Milt Supervisor Women Manufacturing Worsted Manufacturing

TRAFFIC

Motor Traffic Managament Railroad Rate Clerk Teallic Management

TV-RADIO-ELECTRONICS

Gen'l Electronics Technicien Industrial Coctronics Practical Rudio-TV Engir's Radio Operating Radio Servicing Rudes Survicing with Practical Training States & TV Servicing States & TV Servicing with Practical Training Servicing Electrin's Davices. Servicing Sound Equity! Practical Telephony Telephony and Radio Communications TV Receiver Servicing. TV Jackrucian

For Real Job Security-Get an I. C. S. Diplomal I. C. S., Scranton 15, Penna.

Accredited Member. National Home Study Council

INTERNATIONAL CORRESPONDENCE SCHOOLS

_				
			т.	
				•
				•
•				
•		•		
	-	-		-

							100
Without cost or obligate		SUCCEED,			vali reply P.O. B he field I have indica		
Name of the course in	which I am interested						
Name			Age	Home Address_			
City	Zone	State			Working Hours	A.M. to	P.M.
Occupation					national Correspond tuition rates to mem		

PS readers talk back



Gus to the Rescue

I had a rattle in the dash of my '59 Chevrolet for nearly a year. One garageman told me that it was the throw-out bearing in the transmission. Another man said that it would probably also need a new clutch. The clutch seemed good and I didn't have the \$40 for the bearing so I did nothing. I checked the steering column and could find nothing wrong. Then I read "Gus Tackles a Noisy Problem" [Nov.], describing a job on a '59 model.

The next day I checked the shift link, as the article suggested, and it was loose. I took an old inner tube, cut out two washers, and put the linkage clamp back together. The rattle was gone. Your article and a piece of inner tube saved me many dollars and solved my problem.

REV. C. L. DOVERSPIKE, Jersey Shore, Pa.

Praise from the Source

I am pleased about the presentation of my book *Peenemünde to Canaveral* in your December issue [p. 67]. Considering that he worked from written description only, your artist did extremely well. It was also interesting to learn that the article serves as the opening to a series on space by Dr. von Braun. You will certainly have one of the most brilliant minds in this field at your disposition.

Space travel and rocket propulsion will increasingly occupy the minds and attention of those interested or active in science and technology. Due to the inherent complexity of many of the aspects. Popular Science, as a discipline as well as a magazine, will contribute materially to the future understanding of them.

I knew your magazine back in Germany, prior to WW II. It appeared to us that the availability of this type of inexpensive technical literature combined with the love (unrestricted by Prussian bureaueracy) to tinker with automobiles and radio transmitters were giving the U.S. a decided technological advantage.

DIETER K. HUZEL, Woodland Hills, Calif.

Nothing for Nothing?

I admire the courage and enterprise of the builders and backers of the "trigible" [Nov.], I wish them every success.

However, somebody is going to have to disillusion them about "gratis up-and-down gravity power" and "gaining speed for free," You can't get something for nothing. Any forward progress they make through the heating-andporpoising maneuver will cost them as much propose fuel (probably more) as running that fuel, instead, through their engine propulsion system.

WARNER CLEMENTS, Beverly Hills, Calif.

Circulation Goes Up

I was doing fine cutting out the problems of the "Teach-Yourself Chase" [Dec.] to paste to cardboard for future use in math work, Then I came to pages 179-180—where you had problems back-to-back. Had to get me another



copy to make out. I bet you did it on purpose!

OUN MAPES, Jacksonville, Fla.

Biggest, Guttiest Locomotive

I am sure that many of the old young men who read PS couldn't miss enjoying Henry B. Comstock's farewell salute to the mighty Malcontinued

E. S. DUFFIELD, President

Jone R. Warrino, Executive Vice-President and Publisher

EUGENE WATSON, Vice-President, Circulation

CHARLES S. TRORN, Vice-President, Advertising

EDITORIAL OFFICES: 355 Lexington Ave., New York 17, N. Y.

PUBLISHED MONTHLY by Popular Science Publishing Co., Inc., 355 Lexington Ave., New York 17, N. Y. SUBSCRIPTION SERVICE. New or renewal orders: Send to Popular Science Subscription Department, Boulder, Colo. One year 54, 2 years 37, 3 years 39 in U.S., its possessions, and Canada. Elsewhere, 1 year 36.50, 2 years 312, 3 years 317. Single copy 35c, Subscription orders processed electronically. • All subscription adjustments: Write to Robert Harlan, Popular Science, P.O. Box 1083, Boulder, Colo, For cliange of address allow four weeks; please give both old and new addresses. Notices of undelivered copies (Furm 3579) to Mr., Harlan. • Second class postage paid at New York, N.Y., and at additional mailing offices. Entered as second class matter at the Post Office Department, Canada. Printed in U.S.A. • ADVERTISING OFFICES, New York: 355 Lexington Avv.; guidago; 360 N. Michigan Ave.; detectand: 2810 Book Bldg.; san function: 703 Market St.; cleveland: 1220 Huron Road; los angles: 1709 W. Eighth St., fortland, ore., 520 S.W. Sixth Ave.; denvels: 303 W. Colfor Ave.; seattle: 101 Jones Bldg.

FOFULAR SCIENCE FEBRUARY 1963

This Free sample lesson

can start you on a

high-pay career as

ACCOUNTANT,

AUDITOR,

or \mathbf{CPA}

This same lesson has started hundreds of thousands in one of the world's best-paid professions. Its simplicity will surprise you. Try it, enjoy it, without obligation.

The demand for trained Accountants far exceeds the supply. Salaries keep going higher, promotions come faster. Why remain in a dull job with insufficient pay when you can qualify easily-in your spare time-for the big rewards offered to the men trained in Accounting?

To prove this to yourself, send for the interesting sample lesson which demonstrates the remarkable LaSalle method of home training. This lesson is yours free of cost or obligation. It will show you how you are guided step by step through actual Accounting work ... how you learn by doing ... how thoroughly you are prepared for every Accounting task you will be called upon to handle in the business world.

No previous experience required

LaSalle's distinguished faculty of expert Accountants and CPA instructors starts you right at the beginning . . . then supervises, corrects and grades your work all the way . . . right up to qualifying you for the Certified Public Accountant examination, if this is your goal.

You train in your spare time-of your own pacewithout losing a single day from your present job.

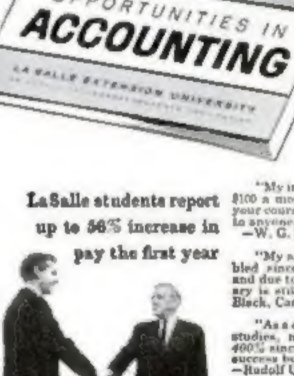
Which of today's many Accounting positions do you want?

Regardless of your present job-if you want to qual-Ify as expert Accountant, Controller, Auditor, Income Tax Specialist, Government Accountant, or Public Accountant, La Salle has the exact plan to prepare you rapidly and inexpensively.

For over half a century, LaSalle has been a world leader in business education. It has trained at home more than 1,000,000 successful men and women. That is why a LaSalle diploma in Accounting is a credential respected by America's biggest companies. Mail the coupon now for your free sample lesson and the free booklet "Opportunities in Accounting."

LASALLE EXTENSION UNIVERSITY

A Correspondence Institution 417 South Dearborn St., Chicago 6, Mi.



OPPORTUNITIES IN

My income has increased over \$100 a month since I began taking your course, I recommend it highly -W. G. Hensley, Memphis, Tenn.

valuable

booklet also

FREE

"My salary has more than dou-bled since enrolling with LaSalla and due to my fine training, my sal-ary is still growing." — William T. Black, Canoga Perk, Calif.

"As a direct result of my LaSolle studies, my solary has increased 400% since I first began my LaSalle success building program."

-Hudolf Urbatis, Port Chester, N.Y.

LA SALLE EXTENSION UNIVERSITY

A Correspondence Institution

417 South Dearborn St., Dept. 14-088, Chicago 5, III.

Please send me, free of cost or obligation, your sample lesson and illustrated booklet "Opportunities in Accounting"

Strometers

lets [Dec.] detailing the part they played in American railroading. Fine sketching, too.

CHARLES WOLFE, Port Chicago, Calif.

Markovich at the Wheel

The report on the Tempest [Oct.] states that the steering is painfully slow, and that it is six turns lock-to-lock.

The '63 spees say that the steering is 4.5 turns lock-to-lock. Who is right?

I would not call 4.5 so slow.

Memo from auto writer Alex Markovich: "G.M. says it's 4.5 turns lock-to-lock for both manual and power steering. But when I drove the thing (with manual steering) I counted six turns. In fact, I distinctly remember counting the turns several times, while the engineer sat watching, red-faced and silent. This was a prototype, not a production car. Maybe they realized the error of their ways at the last minute."

Watch That Solder!

While reading John Burroughs' article ["Electroplating in Your Own Shop," Nov.] I noticed that he was doing some soldering requiring a paste acid flux. This is poor practice for soldering electrical connections because of corrosive action.

He should use rosin-core solder, which is

made especially for soldering electric parts.

STINIUS DAHL II, Knoxboro, N.Y.

Any Carb Experts Around?

I own a 1962 Dodge Lancer with 145-hp. engine, downdraft carburetor. After the motor reaches normal heating and I park the car from 10 to 20 minutes, I have a tough time getting



it started again. Apparently no one around here can solve this hard-starting problem, although it's definitely the carburetor. Maybe one of your readers has a solution.

RAYMOND JAKABCIN, Stratford, Conn.

Getting Synchronized with History

About your articles on the '63 cars [Oct.]: Ford may have made this country's first completely synchronized three-speed transmission, but they didn't do it for 1963. An all-synchrobox was standard equipment in 1938.

Bud Schlemmer, Enid, Okla.

Ears are red at both PS and the Ford Motor

Why Johnson built 2 new reels in one

"Build a reel that offers the best of BOTH spincasting and bait-casting." That's what anglers asked for, and Johnson did it . . . built the Johnson "710". Here's the reel that gives you spinning ease on the cast, bait-casting power on the retrieve. THEN, when a big one runs and you want game-taming drag, simply SHIFT the handle back a fraction of a turn. Drag takes over automatically. Run's over, you resume normal retrieve. Keep the fun of catching fish . . . and keep your catch, too.

Ask your dealer to show you the Johnson "710".



BIGGER SABRA® LANDS
THE LUNKERS. Want "710"
action in a reel with super
power? See the Johnson
SABRA, Comes with 15-lb.
monofilament on the reel,
20-lb. mono on extra spool.

WRITE for FREE 20-page, full-color booklet crammed with fishing tips, latest Johnson tackle.

JUST OFF THE PRESS New 18" x 28" guide to lookalike fish, full color, shipped in tube. Send 50¢ to cover handling and postage,

Johnson REELS/RODS

Johnson Park, Mankato, Minnesota Manufactured by Denison-Johnson Inc. Distributed in U.S.A. by Johnson Reels, Inc.



CAST: IT'S A SPINNING REEL! Long clean casts. No backlashes, Easier to use because Johnson knows spin-casting.

RETRIEVE: IT'S A CAST-ING REEL! Good anglers went that "fish-on" feel, the control and power of direct-to-lish retrieve,

SHIFT: IT'S A SPIN-NING REELI Back the handle a fraction of a turn and drag takes over automatically.



We helped break America's smoking habit

Remember when cars used to began smoking at a very early age . . . burning oil because the rings were shot?

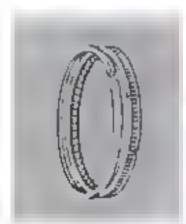
Today, piston rings last better than twice as long —thanks to a great extent to a number of Perfect Circle patents. Our research has helped change the piston ring from a simple casting to a carefully-engineered part that's made with the precision of a fine watch. And it's also brought us a lot of customers we're proud of.

Practically all vehicle and engine manufacturers in America install Perfect Circle piston rings as original factory equipment. You'll find preference

for Perfect Circle in everything from tractors to diesel locomotives. In all, 95 brands of cars, tractors, trucks and construction equipment use our rings.

Among the most dramatic of these are the great race cars. Twenty-eight of the last 35 Indianapolis winners have roared to victory with Perfect Circle rings. Year after year, more major USAC and NASCAR competitions are won by cars using PC rings than any other piston ring brand

And these are regular stock Perfect Circles! The same power-packing rings you'll have on your car when, next time you re-ring, you must on piston rings made by Perfect Circle!



PERFECT CIRCLE

Pieten Mings · Cylinder Liners-Precision Costings · Turbine Blades and Wheels Electronic Programing Equipment · Speed Controls · Hagerstown, Indians

Prints and Entertain MacEnstown, Included, we're castle tipyon and busingle indiana . The PERFECT CHICLE COMPANY ATE, OUR MILLS, ORFANG, CANADA - SCHELLERS THIS CORPORATION, INDIVION, CONSECTIONT - PERFECT CHICLE INTERNATIONAL PT. WATER INDIANA - PERFECT CHICLE HOLLAND BLY THE TRACES METHERLANGS - Facilities, Alberton and Excession of MEXICO, ARGENTINA, AUSTRALIA, MEAZIL AND FRANCE.



Schober Spinet Organ for \$550

— or half the cost of comparable

Instruments you have seen in stores. The job is simplicity itself because clear, detailed step-by-step instructions tell you exactly what to do. And you can assemble it in as little as 50 hours.

You will experience the thrill and satisfaction of watching a beautiful musical instrument take shape under your hands. The new Schober Electronic Spinet sounds just like a big concert-size organ — with two keyboards, thirteen pedals and magnificent pipe organ tone. Yet it's small enough (only 38 inches wide) to fit into the most limited living space.

You can learn to play your spinet with astounding ease. From the very first day you will transform simple tunes into deeply satisfying musical experiences. Then, for the rest of your life, you will realize one of life's rarest pleasures — the joy of creating your own music.

For free details on all Schober Organs, mail the coupon now. No salesman will call.

THE Schober Organ CORPORATION

43 West 61st Street, New York 23, N. Y. Also available in Canada and Australia.

MAIL THIS COUPON TODAY

The Si														•	*	4			
_	e on									9 1	١ď	0	rŧ I	10	r	ti	tı	er	ď
☐ Ple ord I my fir		50 \$																	
		,	 	1 +		+	• •	+ +	4.1							+	+	+ -	+ -
Name																			
Name Addre	\$6	4	 		4 1		P 4	4.4	D.		+ 1	4		h r	p.	+	+		ŀ

Co. Says Ford: "Mr. Schlemmer is right. No one around here remembered this. We had to check with the automotive-history department of the Detroit City Library to make sure. The all-synchro box was abandoned a year later."

Meteorologists, Please Note

The article "Wettest Days Follow the Moon" ["March of Science" Dec] prompted this amateur astronomer to examine why more rain should fall in the weeks following new and full moons.

Using a working model of the earth, moon, and sun, I found that in the daylight hours of these periods, the atmospheric tide



(barometric pressure) declined from a maximum in early afternoon to a minimum a few hours after sunset, an interval during which maximum temperature drop also takes place (just after sunset). The cumulative effect of the temperature drop and the pressure drop could bring on rainfall more readily.

W. T. THOMAS JR., Daytona Beach, Fla.

About the Caddy

As the manufacturer of the fan chitch referred to as a "gimmicky innovation" in November ["Caddy's New Engine"] we feel you are doing an injustice to the product. If you had had the opportunity of riding an air-conditioned Caddlae without this device, we are sure you would refer to it as a very necessary apparatus to make the car a nice, quiet, smooth automobile.

T. J. WEIR, Chief Engineer Schwitzer Corp., Indianapolis,

Testing the Galaxie

Being a dyed-in-the-wool Ford-performance enthusiast, I feel it my duty to point out that the Ford pictured ["The Ford Stable," Oct.] is not equipped with the 405-hp, engine—a mill with three two-barrel carbs. The car shown obviously has four barrels

If your test drivers are going to compare the Ford 406 with other super-super stockers, please give Ford a break—peek under that air cleaner and check for three Holley two-barrels, indicating that you have 405 lusty, honest horses under the hood!

G. E LEMMON, University City, Mo. Right, The photo at top of page 75 doesn't show the 405-hp. engine. But the test drice reported by Alex Markovich (bottom of the page) was made in a 405-hp. job. The two stories were written by different editors.



Klein's Sporting Goods KLEIM'S—Dept. 357
227 W. Washington St.
Chicago C. Illinois
Ont 7875 Year of Quality

MONEY BACK GUARANTEE CASH OR CREDIT!

I enclose \$5.00 Down Payment Without abligation, please tend my for 30 days FREE
TRIAL the complete 128-piece bocket
Weench and You Set with FREE 14 H P.
Thor Power Orivi Set if I mont 100 % satished, I if return the set-and you it immediately relynd my \$5.00. Otherwise, I if
send you only \$7.00 each worth until the
low price of only \$35.95 plus a small
charge for shipping and credit is paid.

(Cont. Circles Thirded Pathward

(Cash Orders Shipped Pastpard

Credit Order (Enclose Credit Information Requested at Right

Cash Order C C O D. 10% depot

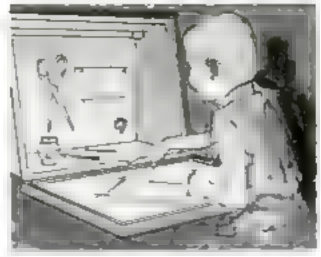
ADDRESS

PMMEDIATE DELIVERY!

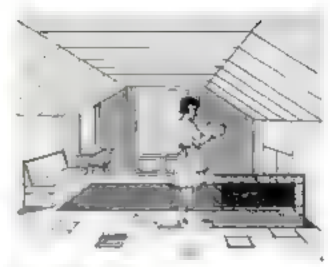
CREDIT CUSTOMERS: To speed your order, send name and address of your employer and name and address of 2 or more companies with whom you have of have had; tridit accounts Also your age occupation, number of dependents, date present too began, and your workly salary. This in sorting to began, and your workly salary. This in sorting to began, and your workly salary. This in sorting to began, and your workly salary. This in sorting to began, and your check for S19 95 for case set or \$74 95 for 2 spts and we pay ship one set or \$74 95 for 2 spts and we pay ship one and hand ing charges. Same FREE TRIAL polythese and guarantee.



1. Funces of distinctive design.



2. Wall desk with optional chalkboard frunt



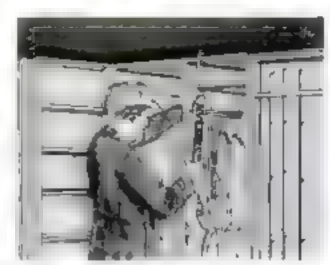
3 Remodeled titic



4. Garage interior remodeling



5. Picnic table and benches, lawn chair



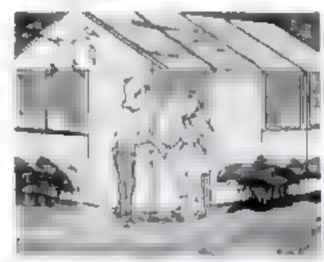
6. The sparterabe



7. Room divider with deak and wardrobs



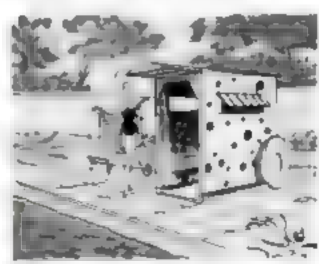
8. Waven carport wall with tool room



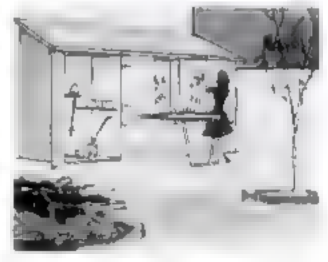
B. Playhouse plan for children



19. Home entertainment centur Family lessure hi-fi center



11. Roll-owey cobane



12. Outdoor living room

FREE from Masonite:

66 "IDEA PLANS"

to add to your family enjoyment

MASONITE shows the way!

Masontte is a registered trademark of Masonite Corporation

Masonite Corporation, Dept. PS-2, Box 777. Chicago 90, Illinois

Please send me free "Idea Plana" booklet and Plan No. __ (one only).

ADDRESS_____



REVOLUTIONARY NEW PATENTS ... NEW DESIGN

A top quality full scale power tool with all the speed and accuracy of similar machines selling for as much as \$100! Even if you've never cut a piece of wood in your tife, you can out this saw together in jig time. All you need are common household tools, about 1/2 sheet 1/6" plywood for table and base ... about 2 hours of spare time. Because of metal saving economy design; because we save expensive assembly labor costs, special patents add to efficiency accuracy, savings, all metal parts are made, sub-assembled and tested in our own factories ... and because you buy direct from the maker . . . you enjoy a truly fantastic saving

TABLE STAYS LEVEL, BLADE TILTS

Patented motor mount takes any standard ¼ h.p. or larger motor . . keeps best tight, assures perfect alignment at any angle, transmits full power, Table stays level—blade tists locks securely at any angle to 50°, raises, lowers 0°-21/4". Patented tilt mechanism has accurate atched scale. Takes standard blade, saw insert removes easily for in-sertion of any STANDARD dadge heads cutters, etc. Accessories, when wanted, at factory prices.

BUILD ALL THESE

FURNITURE

AUTOSS! FURNITURE

CHELVES & CLOSETS

CHILDREN'S :- ALL HOME

AND SAVE AS YOU SAW

THIS MONEY

NO RISK 10 DAY MONEY BACK GUARANIEE

You must be completely satisfied or return B' power saw kit for full rufund. Fair enough?

Also ideal for boy scout troops, clubs and other groups. Shere one with your neighbor.

Send for our FREE catalog of Amer-ICO & growlest power book values,

SEND FOR YOURS TODAY!

AMERICAN MACHINE & TOOL COMPANY DEPT. PS-23, ROYERSFORD, PA.

		Power Saw Kit at \$9 95.	
		3 50 (hoth for 13 45)	
	Payment in full each	used \$ \$ heat	
0	\$3 dep. enclosed, be FIED OR WILL RI REFUND, no questo	THE CO O I MUST BE FULLY SATURN WITHIN IN DAYS FOR Fors asked.	UL
D	Please send from ca values,	talog of America's greatest power	100
NA	ME		_
ADI			_
		ZONE STATE	
CIT	T	TAME SIGIL	

READY FOR THE SPACE and SCIENCE ERA! SEE SATELLITES. MOON ROCKETS CLOSE-UP

See the Stars, Moon, Planets Clase Upt 3" ASTRONOMICAL REFLECTING TELESCOPE

Study Venue—the brightest star Probed by Mariner II Spacecraft. 66 to 180 Power-Famous Mt. Palemar Type! An Ummand Buyl



Assembled-Ready to use! Tou'll see he longs of Satorn, the face. nating planet, Mars, hone of the one of Mann, Phases of New is Star Clusters, Moons of Jupiter in detail to aster Augustor at mount with lock on both add. Mouth is death of roated a diameter is all speed from the first one court rout led woll a 40% exepacte and a mounted barrow Leby gitting higher powers. An Ontical Finder Telescope, abrays an exceptial, is all included Status hardword metaliner and 1 the with Some

-Valuable STAR CHAPT clus 272 page HANDROOK OF HEAT FAS page 'His TO I STAR AND A TREES OPE' Book Block Block Ms. 85,050-N . \$29.95 Postpoid

41/4" Astronomical Reflector Telescopel \$15 Power New Vibration-Prop Manal Pedental Minutes



ASTRO-COMPASS AND TRANSIT

War marphus! Autro Compane alone cost Govt \$75 We have a ided a Sighting Level to improve versus lity Hundreds of uses in cut pentry, brick laying, foundation work grading, irrigation of drainage Much below cost of ordingry surveying instruments. Iden for no-li-yourselfers 10% bigh 6" long 4" wide A limits in leveling platform-2 spirit levels for a gring -a so spirit level in nighting at

tachment A tremendous bergain Stock No. 70.267-N

\$19.98 Postpold

Exciting New Color Experiments . . . FABULOUS

DIFFRACTION GRATING REPLICA KIT



See Nov. "Popular Science" Article Featuring This Wonder Material in Christmas Lighting Projects.

This americal materia, brea s up white ight into deep rich heer Spark is with at the color of the spectrum Comes a se eronte specia and or or award nated effects and decorat one eronte specia and or or coordinated effects and decorations commission of out-convert oid, unwanted earlings, cuffings pendants, etc. into beautiful tridescent pieces of lewels for conversation part to Kit contains At a 31 thereis of see-through (transmission) and reflecting type grating, mounted of rolls grating and out of transmission and reflecting type grating feet up types round partial or meaning to be a climount for tape at the second section of the \$5.00 Postpaid Steck No. 70.863 M

'FISH' WITH A MAGNET Go Treasure Hunting On The Bottom

Great idea. Fascina big tun and sometimes tre drop A everboard in has rever sak as goon Tool, it's me the bottom both or and hate as be arbourt nor a anchom asking tackle at kinds of a at satuables 5 b Magnet lawar su place beneath Type Committee of the fafts over 25 de under the area as anta upon r within the er to waste a law we specif

Stock No. 70,571 N 5 lb. Magnet Stock No. 70,570 N 31/2 fb. size

\$12.50 Postpaid \$8 75 Portuned

Stock No. 85 182-M 15 Ib aire 533 60 FOR Barrington, New Jersey

MAIL COUPON for FREE CATALOG

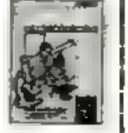
MEW! 1000's of Bargains-164 Pages EDMUND SCIENTIFIC CO., Barrington N.J.

Pleane rush Free triain I attack N

Name:

Additions

Sit a P.



SCIENCE TREASURE CHESTS

For Boys - Ciris Adulta!

Science Freques Chest Latra powerful thagnets, of arts fig. 7. C. 4. sass one was in recr. 8 to prisin different of the account town of other terms for hundred of the account of a terms less for making a recogner. Indentisemble etc.

Science Treasure Chest Deluxe Everything in Chest above that every 0 for the cent of the intermediate including in the control of the control of the cent of the c Stock No. 70,343-N

.. ... \$10.00 Postpaid

WOODEN SOLID PUZZLES



12 18th rest part is for wallstanged, with philite to think and our in Har to a tax acts a assumption of track passes the wall provide hours of passers. The visit of passes are a such a shorth for all the family, sometimes of all the family, sometimes and, the test skill, patience, and, best of all the base of all the body sensors where heart here to all the body here. Stock No. 70 205- N 53 50 Postunic

LARGE SIZE OPAQUE PROJECTOR

ideal for photographers, this low out unit prebe to 3by ft his image at a se fly to the there employed any opaque cobs up to 6° a county like the late of the state of the sta

heat tes at that globe out for \$10ck No. 80 066-N

\$42.00 Postpaid



MINIATURE WATER PUMP

Wond cful for experiments, managing waterfalls, foun-tants. HO same range and backet upon etc. Tiny (1% x 1%) classifier moder and pastep ideal for hobbytats, labe, achools. I'm per contains in " w of water at rate of one pint per the of at a 13" local With 3 D list eries in series will be to be a 24" local. Home 48 hrs. on bettery. Works an although

larectem Self poor Stock No 50,315 N

52.23 Postpuld

OPAQUE PROJECTOR

President a 12 posters of the large and large

Steek No 70,199-N 37 95 Postpaid



BUILD A SOLAR ENERGY FURNACE A free with few food 12 to your win Holge P piages of

the a constant point of more property of the state of t

til 00 Portpaid

11" SQ. PRESNEL LENS F.L. 19"

Slock No. 70.533 N

54 75 Pad

NOW...AT A FABULOUS SAVING...MAKE A BIG BERTHA WITH WAR-SURPLUS LENSES



Apro Eisters and Tossers at Lune then 5 % of Original Cost

Sept '62 leature article in ' Popular Selence" telfs how you can make a fabulous Big Bertha telephoto tens and camera at sensational saving. Originally sold to the Gov 1, for over \$1 000 F 6 24 in Foral Length Lenges with 23 Lens (ones now soll for \$12 50 new \$25 00 used Asso for Richest Find Wide-Angle Low Power 112X to 45X) Te escopes Opaque Projectors, Lander Observats Copy by Cameras or

15 power Table Top Telescopes Thise K22 serie, camera units rastly removed from cones Foca plane 10" potside of cone Clear front lens diam 4" rear 3". Wt of cone—23 bs Disphragm F 6 to F 22 adjustable from 1" to 31." by desible about Picture size 5" x 9" Lens coments 4 2 to Carrying case wt 26 .bs Shutter not included brass cell

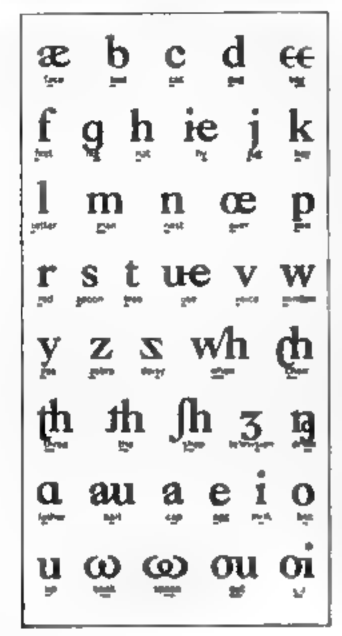
Above fenses to cells-out of oune and disphraum

Stock Na. 70 190 N \$22 50 Postpaid Bisit or that warms and facts as maker ashed but thatfige Conservable EDMUND SCIENTIFIC CO., BARRINGTON, N. J.

The march of SCIENCE

By Martin Mann

Faur eeseeur reeding



Some first-graders will soon be studying the strange-looking alphabet shown at left. It has 43 characters-one for each of the basic sounds in the English language-and is supposed to help children learn to read faster and better by eliminating confusion over sounds. Ordinary letters must be combined in more than 2,000 ways to represent English sounds, and some letters can stand for many different sounds. The new alphabet, called Augmented Roman, has been tried in England and is now to be tested on a few classes in New York City, It is not intended to replace the old 26-letter alphabet except in the beginning grades. Once the children learn to read, they will be shifted gradually over to the standard system.

Why the grass is green

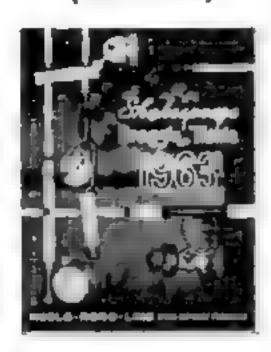
The green grass just sits there, soaking up sunshine, sucking water from the ground, inhaling carbon dioxide from the air—and converting those simple substances into rich food. Photosynthesis is the most remarkable chemical process known, and the most puzzling. Now Dr. Melvin Calvin, a University of California chemistry professor who has devoted his career to unraveling its mysteries, thinks he is close to the ultimate secret. Photosynthesis turns out to be very remarkable indeed.

Inside the green leaf are tiny factory particles, too small to be seen except under a microscope. To work, each particle must absorb a whole package of light energy at a clip. The package for the organism is very big: 30,000 to 40,000 calories of energy. This huge load is the smallest bite the organism can take. It takes that much light energy and converts it into chemical energy without even getting warm.

By delicately measuring the change in magnetism that occurs when an electron moves in a molecule, Dr. Calvin has now shown that two separate operations are involved. One light package

HOW TO GET THIS 50¢ CATALOG FREE

(Send for it!)



This 1963 catalog describes the complete collection of Shakespeare Braggin' Tackle (that's tackle you'll brag about) for all types of fishing. It's packed with information—over 40 costly full-color pages worth—photos, descriptions, and prices of 69 reels, 231 rods, 484 different lines. Tempting off-season reading for every fisherman who is dreaming about Opening Day—and wants to be ready for it!

Now is the time to go armchair shopping. Find the right tackle for your kind of fishing and your favorite fishing area.

Mail the coupon below, with your name and address, to Shakespeare. You'll receive free, the 1963 Shakespeare Catalog plus a complimentary Pocket Fishing Calendar showing Best Fishing Days throughout the season. Please send no money. We want your good will!



Dept. PSM-100A, Kafamazoo. N	Hich. • In	Cenade:	Ruxdal u,	Onl.
------------------------------	------------	---------	-----------	------

Piease send free 40-page, full-color 1963 Shakespears Catalog describing the complete collection of Braggin' Tackie. Include free Pocket Fishing Calendar.

NAME	
NIU	
CITY	ZONESTATE

The March of Science . . . continued

knocks an electron free from a "donor" material and into a "hole"—a vacant electron position—in an "acceptor" material. A second light package picks the electron up (leaving behind a new hole) to add its energy to a new, chemically powerful compound that ultimately becomes carbohydrate food. Many intermediate steps are required, but the starting point—the fundamental change that converts light energy into chemical energy—is these down-and-up jumps of electrons.

The drifting continents

The old legend of Atlantis, the lost continent that supposedly sank into the middle of the Atlantic Ocean, dies hard. More and more scientists now believe that the myth may have some foundation in fact. For one thing, there is high if not dry land—an undersea ridge—running straight down the middle of the Atlantic Ocean. No other ocean has anything like it. Even more obvious and intriguing are the shapes of the continents of South America and Africa. The east

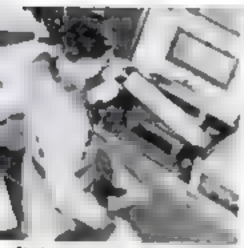
Some jobs can be done better after staying up all night, reports a British doctor. The lack of sleep keeps you from concentrating too hard and getting so tense you can't work right... Soft urethane foam, which is popular as cushioning for easy chairs and sofas, is now replacing the springs as well. A slightly less resilient form of urethane is just glaed into the furniture "deck." It costs less to assemble and should last longer—no coiltying cords to break.

coastline of South America fits almost exactly into the west coastline of Africa, as if the two had once been a single continent that split and moved apart, opening up the ocean in between.

How could such a fantastic change in the face of the earth come about? There are at least two theories:

1. Princeton's Prof. R. H. Dicke believes that all the distant matter of the universe generates a very weak force that affects the earth. This "scalar field"

If You Can't Beat 'Em



Industrial or Milliory Electronics.

This is an age of Automation. More and more, factory production lines, chemical plants, textile mills, food companies are replacing workers with Electronically controlled machinery and equipment. But automation only threatens the job of the man who is NOT trained, For

the man with technical know-how, Automation opens the way to higher pay, more interesting work and a brighter future in America's fastest growing industry—Electronics, Radio-Television.

Job Counselors Recommend



valents in TV-Radio Servicing.

According to the U.S. Dept. of Labor, there will be a 42% increase in professional and technical jobs, but absolutely no increase in jobs for men who are unskilled. That's why job counselors advise the unskilled man, "for an interesting career, get into Electronics." You must be trained to get ahead in the next few

ears, to insure your future, to have the money buy the things you and your family want and eed. And what better way is there than an easyo-learn career in Electronics, with NRI training your stepping-stone to success?

Train With the Leader



spare for good jobs in Consus witers. Euro your FCC License.

NRI training is practical-based on "learnby-practice" methods using special training equipment included as part of your course at no extra cost, NRI is the largest home-study school of its kind. For nearly 50 years NRI has featured Electronics, Radio-TV training. offering complete

surses at low tuition rates. Make your move to eliminate the threat of Autoation and turn it into opportunity. ail coupon for free catalog. National adio Institute, Washington 16, D.C.



JOIN 'EM

AUTOMATION MEANS OPPORTUNITY FOR THE SKILLED **TECHNICIAN**

Train Now at Home in Your Spare Time for a New Career in RADIO-TELEVISION **ELECTRONICS**

Mail Coupon for FREE CATALOG

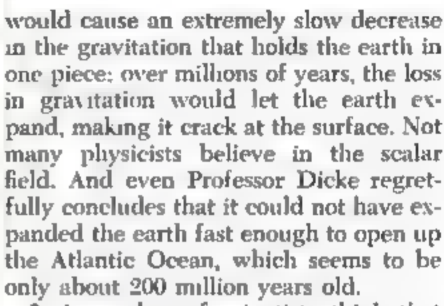




NATIONAL RAI	DIO INSTITUTE

Please send me complete information. (No representative will call) Please print.

...Zone ----State -----



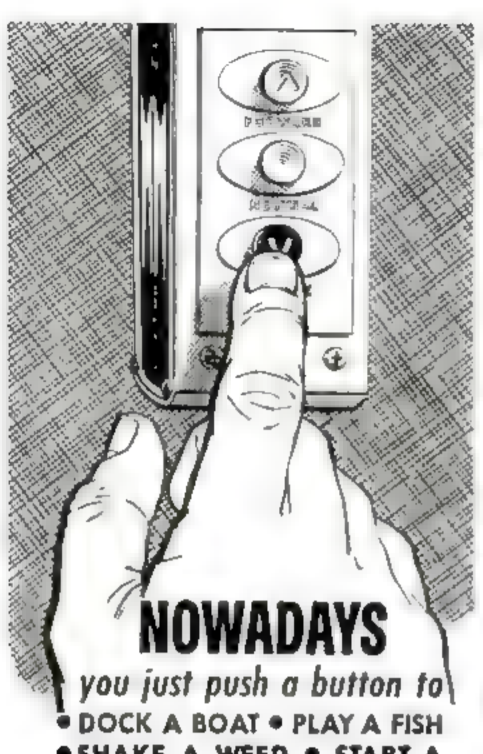
2. A number of scientists think that currents in the molten interior of the earth move the solid crust around, like rafts on a lake. The drift is very slowabout % inch per year-but it might have floated Africa and South America apart.

The hard evidence that can pin down the answer lies on the bottom of the sea -or under the bottom. Only in recent years, spurred by military interest in submarine warfare, have scientists begun to learn about the strange world beneath the water: submerged mountains, rivers. canyons, thick sediment beds. One of the most eminent of the oceanic explorers, Columbia's broad-shouldered, white-haired Prof. Maurice Ewing, was asked at a seminar last fall if his newest findings disprove the drifting-continent theory. Professor Ewing replied, rather ruefully, "I have the evidence now to refute any theory I can think up."

Machine learns to read

What may be the key to widespread use of electronic computers for all kinds of high-grade paperwork—language translation, automatic library searching, mail sorting, big-scale accounting-was demonstrated last fall by IBM. It is an experimental reader that can be taught to recognize almost any style of printing.

Reading is the bottleneck of much automation now. Most computers have to be fed the raw information by girls punching typewriter keys. There are some direct-reading machines, but they can decipher only a few styles of type. (The ones that banks use to read checks



SHAKE A WEED . START A SKIER . MANEUVER ONTO

A TRAILER

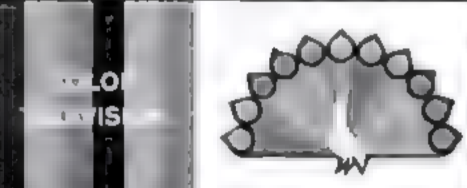
EVINRUDE PUSH-BUTTON ELECTRIC SHIFTING

Greatest advance in boating control since the driver moved up front! One button to go forward, one for neutral, another for reverse. Shifting is instant, automatic, electric! Ask your dealer for an eye-opening demonstration, Catalog FREE. Send coupon below.



M	VINRUDE MOTORS, 4018 M. 27th St., litwaukee 16, Wis. Division of Outboard Marine Corp. lease send free 24-page catalog.
-	
M	gnes
Ci	ly Zone
Si	ate

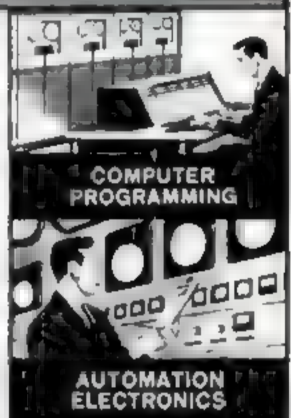








RCA INSTITUTES OFFERS A COMPLETE SELECTION OF HOME TRAINING COURSES IN ELECTRONICS



Prepare yourself for an exciting and profitable career in electronics. You need no special technical background to start your training. Even if you do not have high school training, you can start your training at home under the guidance of RCA institutes. Choose from RCA institutes' wide selection of courses including Electronic Fundamentals, TV Servicing, Color TV, Communications Electronics, Automation Electronics, Computer Programming, Transistors. Practical work starts with the very first lesson. You get

on the job. You never have to take apart one piece of equipment to build another. Perhaps most important, RCA's liberal Voluntary Tuition Plan is the most economical home study method because you pay only for lessons as you order them. If you should interrupt your training at any time, you do not owe one cent. No other obligations. No installment payments required Licensed by the New York State Department of Education. Approved for Veterans.

prime quality equipment that you keep and can later use

Act today! Send for this 64 page career book FREE!

CLASSROOM TRAINING

Classroom Training in New York City and Los Angeles. Day and Evening Classes start four times a year. In addition, Radio Corporation of America offers a limited number of basic courses in Chicago, Philadelphia, and Cherry Hill, N. J. (near Camden). Detailed information on request.

RCA INSTITUTES, INC. Dept PS-23

A Service of the Radio Corporation of America 350 W 4th Street, New York 14 N Y 610 S. Main St., Los Angeles 14, Calif.



The Most Trusted Name in Electronics

To save time, paste coupon on postcard

Corporation of America York 14, N. Y.
PEE Allustrated 64-page book describing ; Molobrigation, Molssiesman Will Call,
Age
(please print)
ZoneState

The March of Science . . . continued

understand just the one clumsy type face that you see printed across the bottom of your checks.)

The IBM machine zigzags a spot of

A new preventive for malaria is being hatled as "spectacular" by some scientists. A single shot has protected volunteers against the disease for a year. Still experimental, Parke, Davis' CI501 may also help cure malaria after it has been contracted . . . Ship pilots are now using small radios to talk back and forth to each other, bridge-to-bridge. The direct contact between ships helps avoid collistons in narrow river channels . . British scientists finally picked up the Milky Way's magnetic field. Its existence has long been suspected (as the force that holds matter in the galaxy) but never before detected. The lodrell Bank radio telescope did it by measuring a signal a million million times weaker than a TV set can receive

light across printing and automatically compares what it "sees" with memorized

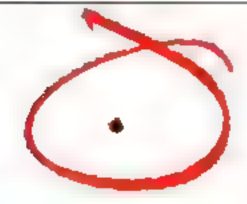
data about letter shapes. A commercial version, IBM says, could read hundreds of characters per second and read them correctly 999 times out of a thousand.

The reattached arm (cont'd.)

Everett Knowles's fingers hurt. And that is just fine with everybody. Everett is the 13-year-old Somerville, Mass., boy whose severed arm was sewn back on in a history-making operation [see PS, Nov [62]]. The pain in his fingers indicates that the spliced nerves are knitting together properly, but the doctors can't be sure of final success for many months yet.

Anyway, it's not green cheese

With men heading for a landing on the moon soon, scientists the world over are knocking themselves out trying to discover what the astronauts will land on. If the moon is covered with fine dust, as had been thought, the landing party



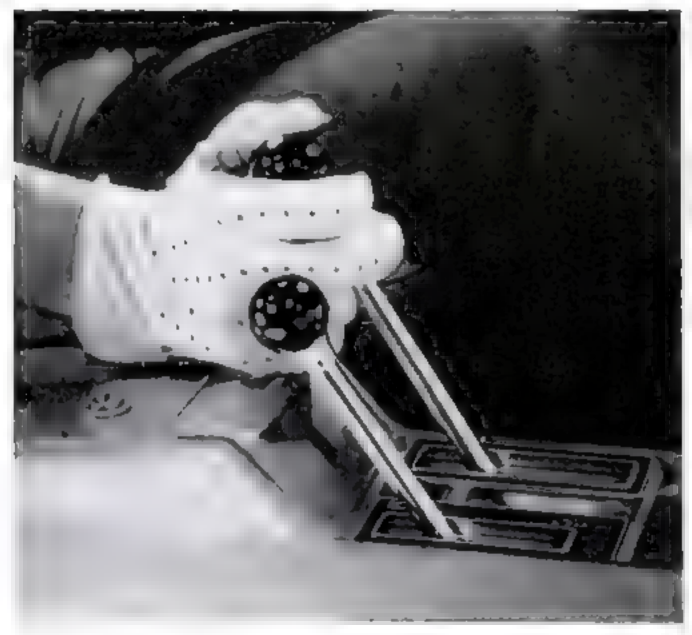
SMALL SPECK ... BIG TROUBLE ... EASY CURE

It takes only a tiny <u>speck</u> of dirt or gum to foul up your car's carburetor. Small speck but big trouble . . , hard starting, loss of power, poor performance, wasted gasoline. Just add GUMOUT to your gas tank...it cleans your carburetor quickly and completely as you drive. Get GUMOUT today. Available from your service station or wherever automotive products are sold.





NOW FROM RAMBLER - SPORTS-CAR ACTION!



NEW TWIN-STICK FLOOR SHIFT WITH INSTANT OVERTAKE

You call the shots as never before when you operate from the bucket seat of a spanking new '63 Rambler with the new Twin-Stick Floor Shift transmission option.

Both stick shift and overdrive control lever are handsomely mounted on the sporty console, right at your fingertips.

And atop the stick shift you find a button that permits instant kickdown out of cruising gear and into sports-car-like action. In effect, five forward speeds can be quickly selected.

And that's only part of the

'63 Rambler story. The new Classic 6 and Ambassador V-8 also feature all new Advanced Unit Construction—new curved glass side windows—dozens of other far-ahead features that won Rambler the '63 "Car Of The Year" award by Motor Trend Magazine.

But come see for yourself. Sample the thrill of Rambler's new, exclusive Twin-Stick Floor Shift with Instant Overtake at your Rambler dealer. And while you're there, ask him for your free X-Ray Book comparisons of all the '63 cars.

RAMBLER

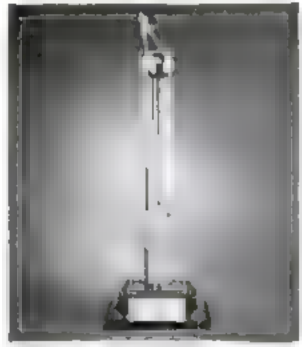
Motor "Car Of The Year" for '63



INSTANT PASSING ... because you're out of cruising gear and into passing gear at the touch of a button. Real sports-car action!



... when you flick the convenient overdrive control lever right next to the gearshift.



AWARD-WINNING EXCELLENCE . . . Rambler wins Motor Trend Magazine's '63 "Car Of The Year" award.

| Available after 400 years!

valuable acreage on Old Spanish Land Grant



Amazing land bargain at all booming ALBUQUERQUE, N.M. —as little as \$10 monthly

With 274,000 people now and streaking toward a million, fast-growing Albuquerque, New Mexico, now offers you the opportunity of a lifetime to own choice big-city homesite tand at far below current market prices. Learn how you can actually be a big landowner here for only \$10 monthly and get in on the fortune-building potential of big-city land in this booming sunshine resort metropolis, famed for the best climate in the U.S.A.

For the first time in history, this beautiful old Spanish Land Grant is now being subdivided into big Western-size

half-acre and full-acre homesites, and offered to land investore at discounts from all other current land prices in the entire Albuquerque area. Guaranteed ideal land for building, with roads, power, phones, water system already available to those desiring to build homes now or later.

RIO RANCHO ESTATES is located directly on the banks

of the romantic Rio Grande River, only five minutes from metropolitan Albuquerque, and tight next to a \$12,000-an-acre golf course development. Schools, churches, theatres, big-city shopping all just a few minutes downtown from property.

Nowhere else in the entire Southwest can you buy choice fund in such a prime location—so close to a major city—for as little as \$10 monthly. Complete price only \$795 per half-acre, \$1,495 per full-acre ranch estate. Remember—this is big-city land, with adjacent property already priced at \$4,500 to \$12,000 per acre. Act now! Land prices are starting to skyrocket in this "Sunshine Paradise" of the great Southwest. Rush coupon for FREE fact book, land maps, photos. No cost or obligation.

rio rancho estates

RIO RANCHO ESTATES, Dept. 231-C 1429 Central Avenue, N W. Albuquerque, New Mexico Please rush FREE fact book, land ma details on your big-city land opport querque, New Mexico.	ips, photos, and tunity at Albu-
Name	*************
Address	**********
City Zene	State

The March of Science . . . continued

might sink and smother. New studies promise something more solid.

Stanford astronomers think the moon's surface is "cotton candy" or maybe "Cracker Jack." Their measurements of radio waves indicate that the moon is very porous to a depth of at least several yards. The material could be lightly matted filaments like cotton candy or crumbly cells like Cracker Jack,

Meanwhile Caltech scientists have been remeasuring the moon's temperature. The dark side gets colder than anyone suspected (270 degrees below zero F.) but there are a few spots that cool off surprisingly slowly. These warm spots are probably patches of solid rockvery good landing places.

Atomic rays vs. trees

You get a glimmering of what atomic war might do from this picture of the Biology Gamma Forest at Brookhaven



National Laboratory, N. Y. These dead trees are the casualties of six months' nearly continuous exposure to gamma rays from a very hot piece of radioactive cesium (on a pipe, circled in photo). Some trees can take it better than others: Pitch pine was killed by 20 roentgens per day; sedge stood up to 350 roentgens per day. Oddly enough, not all the trees were killed by gamma rays alone. Insects resist radiation better than plants, so the rate of destruction by insects goes up as tree vitality declines.

Train at home for a high-paying job

in one of these 4 major fields

M.T.S. TRAINED TECHNICIANS ARE HIGHER PAID dog MORE RESPECTED CONFIDENT OF SUCCESS

'ART NOW in one of these "Big 4" Industries, d be among the most sought after technicians in nerica. As an N.T.S. Trained Technician you can oy higher pay, rapid promotion, lifelong security.

M.T.S. TRAINS YOU RIGHT, FAST AND EASY!

ncomplete, "short-cut" training limits your earning ver, even disqualifies you for top-pay jobs. N.T.S. gives everything in All Phases ... to qualify you for any in your field ... for greater profits the year round.

BETTER, MORE COMPLETE, LOWER COST TRAINING

N.T.S. Home Training is proved and tested in N.T.S. Resident School Shops and Laboratories - the oldest, largest school of its kind in the world. You learn all phases, and receive everything you need - Lessons, Manuals, Diagrams, big professional Kits with parts, tools, instruments for experimental, repair, service, troubleshooting projects. Yet N.T.S. Training costs less; only 1 Low Tuitton. Other schools make several courses from the material in each of our Master Courses.

LECTRONICS TELEVISION AND RADIO

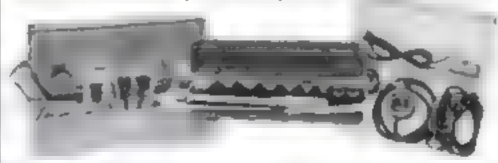
OU ARE NEEDED in All Phases of ELECTRONICS ELEVISION- RADIO . . . Servicing, Communicaons, Broadcasting, Manufacturing, Automation, Radar d Micro Waves, Missile and Rocket Projects, plus all e other high-pay branches of this vigorous Industry T.S. Shop-Tested Home Training gives you ONE ASTER COURSE... At ONE LOW TUITION ...



AUTO MECHANICS AND DIESEL

TAKE YOUR CHOICE... be a successful all-around mechange in cars, trucks and heavy-engines. Or specialize in your favorite field ... Tune-Up, Automatic Transmissions, Farm Mechanics, Trucks and Buses, Stationary Installations, Foreign Cars, or get into Auto Air Conditioning, Engine Rebuilding, Diesel, and other high-pay fields, or go into business for yourself.

INCLUDES SOCKET SET, AMALYZER, TOOLS.



IR CONDITIONING

TURE BRIGHT FOR TRAINED MASTER TECHNICIANS over 30,000 new Technicians must be trained annuy You are needed to help service and repair the milion air conditioners, refrigerators and electrical pliances that will need fixing this year alone. You go places in your own business or with a manuturer, dealer, distributor or department store. With I-Phase training, your earning power is unlimited.



HOME APPLIANCE TECHNICIAN'S COURSE

MILLIONS OF HOME APPLIANCES NEED FIXING ... Every home is your market for Full-Time career or spare-time "Second Income." All you need is a workbench, spare time and N T S. Home Training, Costs less than \$1.50 per week. Repair any home appliance—from toasters, electric irons to washing machines and even room air conditioners - right in your own workshop, Or take a high-pay job with appliance manufacturer or large service company.

INCLUDES TOOLS, PROFESSIONAL TESTER, SOLDERING SET.





4000 Sa. Figuerea St., Lee Angeles 37, Calif.

Accredited Member National Home # Study Council

WORLD HIDE TRAINING SINCE 1908

National Yechnical Schools, Boyl. C-23 4000 S. Figuerou St., Luc Angeles 37, Calif. Please rosk FREE Book and Actual Lesses checked below.

No occupation. No salesiman uni call

Electronics-TV- Radio Auto Mechanics & Diesel

Air Conditioning, Helityrealion, & Electrical Appliances Marke Appliance Techniques Course

Zone

Check here if interested ONLY in Resident Training at L.A.



RESIDENT TRAINING

AT LOS ANGELES &

on wish to take your training

jur famous Resident School

os Angeles — the pidest and est school of its kind in the

ACTUAL LESSON

ACTUAL LESSON

HE DELIGATION NO SALESMAN

WILL CALL

d—check special box in

Getting Ahead By Dr. Lewis R. Fibel

A monthly column to help you prepare yourself for a better job

Future Scientists of America take note: The National Science Teachers Association is again conducting a program aimed at discovering and encouraging students with the potential of becoming tomorrow's leaders in science and engineering. More than 30,000 high-school students are expected to take part, performing experiments and reporting results. More than \$10,000 in scholarships and savings bonds will be awarded to entries judged best at regional and national levels. The program ("Future Scientists of America") is sponsored by Ford Motor Co.

Schools Awarding the Largest Number of Doctorates in Engineering (in order)	Research Income Received by the College of Engineering
1. M. I. T.	\$11.5 Million
2. Ellenois	7.5 Million
3. Michigan	16.0 Million
4. Purdue	1.7 Million
5. Stanford	3. + Motion
6. Wisconsin	0.9 Million
7. California	3.4 Million
8. Columbia	3.5 Million
9. Carnegia Tech	2.5 Million
10. CalTech	2.3 Million

Want to do graduate work in engineering? Then you'll be interested in the list above of the 10 schools that awarded the most doctorates in engineering last year. Also interesting is the comparison of research money flowing into those schools.

The Atomic Energy Commission needs you—if you have the know-how. They are out to recruit nuclear engineers, nuclear physicists, nuclear safety

engineers, health physicists, radiation specialists, and others. If you are interested, write the Director, Division of Personnel, A.E.C., Washington 25, D.C.

"Careers in Science" is a fine 15-cent investment for high-school students interested in science or its applications as a profession. The pamphlet, available from the American Association for the Advancement of Science, 1515 Massachusetts Ave. N.W., Washington 5, D.C., describes specific careers and lists over 200 publications that give fuller details.

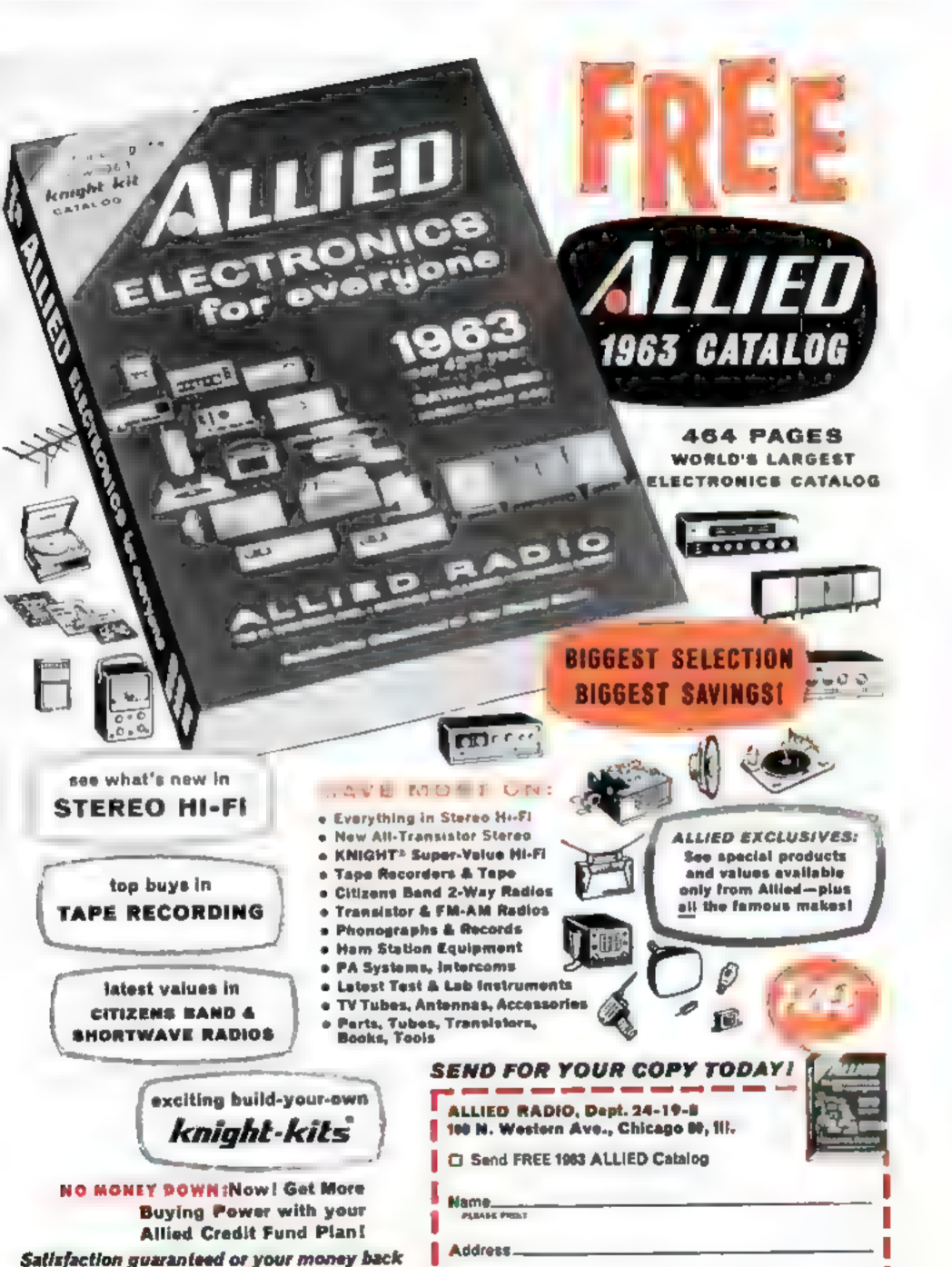
A special training course in the application of radioisotope techniques to the field of highway engineering has been announced by the Oak Ridge Institute of Nuclear Studies (P.O. Box 117, Oak Ridge, Tenn.).

"What opportunities are available for surveyors? How much would I make?" —R.L.S., Provo, Utah.

Surveyors usually work with engineering, architectural, or construction firms. They use transits and other instruments to measure the earth's surface. They must be able to interpret the measurements, and draft plans and maps. A prime personal requisite is a liking for outdoor work. You should be in good health, have some mathematical ability and physical dexterity.

There are over 25,000 surveyors in the U.S., with every indication of a steady demand. Minimum training needed is a technical course in high school, but most jobs require additional training of the kind you might get in the armed forces or in a technical institute. Many states require a licensing exam for surveyors.

In industry, skilled surveyors are paid three or four dollars an hour.



City.

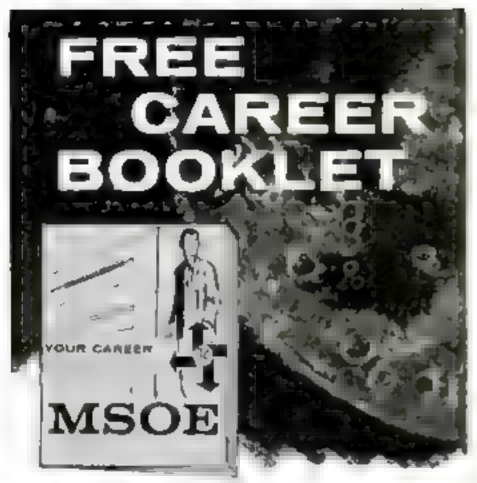
ALLIED RA

The World's Largest Electronic Supply House

27

State.

Zone_



To guide you to a successful future in

ELECTRONICS RADIO-TV COMPUTERS ELECTRICAL ENGINEERING

This interesting pictorial booklet tells you how you can prepare for a dynamic career as an Electrical Engineer or Engineering Technician in many exciting, growing fields:

MISSILES - AVIONICS - AUTOMATION
SALES - DEVELOPMENT
ELECTRICAL POWER - ROCKETRY
RADAR - RESEARCH

Get all the facts about job opportunities, length of study, courses offered, degrees you can earn, scholarships, part-time work — as well as pictures of the Milwaukee School of Engineering's educational and recreational facilities, No obligation — it's yours free.

MILWAUKEE SCHOOL OF ENGINEERING

MAIL COUPON TODAY!
Milwaukee School of Engineering Dept. PS-263, 1025 N. Milwaukee St., Milwaukee, Wis.
Please send FREE "Your Career" booklet I'm interested in Electronics
Name PLEASE PRINT
Address
City Zone State I'm eligible for veterans education benefits. Discharge date M8-117

"Can I learn locksmithing by correspondence?"—B.T., Pendleton, Ore.

Yes, this is entirely practicable. A systematic and comprehensive home study course is available through The Locksmithing Institute, 150 Park Ave., East Rutherford, N.J. The school is accredited by the National Home Study Council. The course provides equipment as well as instruction.

"Where can I study electrical construction and wiring? I am a highschool graduate."—C.W., Norfolk, Neb.

Organized curriculums are offered at 16 colleges scattered throughout the country. The schools nearest you are two in Illinois: Chicago Technical Institute (2000 S. Michigan Ave., Chicago) and Joliet Junior College (East Jefferson St., Joliet).

"I like to tinker with radio and TV sets. Do you think I should select electronics as a career? Where could I study?"—L.H.P., Kings Mountain, N.C.

If you like to tinker, you have some interest in the field. But electronics is a lot more than tinkering—and a lot more than radio and TV. For success as an electronics technician, you should be confident of your ability in mathematics, science, and English. Did you do well in these subjects in high school? If so, you might consider a career in electronics, perhaps one that involves testing and maintaining the complex electronic instruments used in the space and missile industries, or in communications.

A fine two-year course in electronics is given at Charlotte College (221 N. Cecil St., Charlotte, N.C.). Tuition for North Carolina residents is \$180 a year.

Many other colleges also offer electronics, and some courses are available by correspondence.

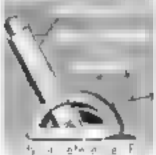
Send your questions on careers and technical training to:

Getting Ahead Editor, POPULAR SCIENCE 355 Lexington Ave., New York 17, N.Y. Not every question may be used. Questions cannot be answered by individual letters.



us. 585 Pgs.

of press Pract a



ordern guide for paint, principles thru at phases, operation & maintenance, ture laking, developing & erators, mechanics, situ, word on construction for apprentices home Emphasis on mech and of all weiding machines, printing, to lens optics, dents, etc. Questions & brick ayers stone masons, where & all point upers, and problems indexed \$4.00 550 us 672 Pgs. \$4.00 Illus. 608 Pgs

WELDERS BUIDE



Concise practical guide to Brand new! Simple pio Guide for engineers op- Four practical vois Last \$4.00 Ulus 416 Pgs rate No. 7 to COUPON Circle No. 11 in COUPON Circle No. 10 in COUPON Circle No. 47 in COUPON Circle No. 40 in COUPON Circle No. 28 in COUPON



A most for an weiders' composition a color work, answers 3 books in one' cement workers, etc. \$3.95 Mus 1248 Pgs \$6.00 2067 n 1100 Pgs Set \$9





rvice-men 6 amaleurs 00 1. 1088 Pgs. \$5.00 mus 448 Pgs



READING FOR MACHANICS

oblems for engineers, stages, A types covered. Mone other ke it \$3 00

rela No. 3A in COUPON Circle No. 25 in COUPON



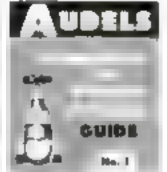
lus 1000 Pgs Circle No. 27 In COUPON





diagrams, hook-ups and carpenters builders, and repairing Inc color sys-drawings Indexed. at woodworkers tems 18 Chapters. \$5.00 3700 Ht. 1500 Pgs Set \$9 225 Hlus 480 Pgs \$3.00

Circle No. 6 in COUPON Circle No. 38 in COUPON Circle No. 6 in COUPON



thentic, condise treat. Secrets of bigeprint read. Entire subject in every Four ait-inclusive vots. Practical guide to Instal. Four vots of ready referent of practical radio ing step-by-step in easy detail. 31 Chapters 617 Modern construction for lation trouble-shooting & ence for plumbers, stemm fifters gas fitters, shout melai workers etc. 3642 III 1670 Pgs. Set \$9

1045 HEATING. MIND

hapters Trade secrets irole Na. 41 Ip COUPON Circle Na. 2 in COUPON Circle Na. 15A in COUPON Circle Na. 5 in COUPON Circle Na. 14 in COUPON Circle Na. 28 in COUPON



ampiete guide for heat. How to fix also ratriger. Ten a non-new ex-& elect appliances

10 clus, 966 Pgs. \$5.00 500 Hlbs. 864 Pgs. \$6.00 Ht. 5000 Pgs. Sat \$22.50 Hbus. 4376 Pgs.



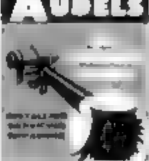
tr ai tests for study 9000 78 Chapters Indexed



g my g, vent aling and air ators, washers, ranges, Complete electric encyc drivers trouble-shooters, inditioning workers 57 toesters & elf other ges Questions & enswers & elc Both gas & diesel \$5.00



for the as on one Mild ern systems & machines coolers, etc. Indexed. Illus, 1360 Pgs.



New pront to work he all domestic & industrial oil the quick freezing water burners (no sied hookaps & wiring Indexed. \$6 00 320 Mus. 416 Pgs. \$3 00



rend new little' Con-Just off press! All phases Two your how goal have Ready place to me an us. 467 Pgs. 8



sential boating tool! \$4.00 Illus. 400 Pgs.

charts Alphabetized \$4.00 likus, 1000 Pgs, Set \$8.95 likus, 1132 Pgs. irole No. 48 to COUPON Circle No. 49 in COUPON Circle No. 43 to COUPON Circle No. 1 to COUPON



truction, operation and of outboard motor repairs repair and the right delete of Admis & ratiowed to equirs on all types of and maintenance. An es- Step by step plans and Theory, construction and servicing of modern cars \$6.00

ADDITIONAL IMPORTANT TITLES

The informing Audel Guides are all the best to their finisher exists in clear alongle landson, all saviety thousands All books are used for FREE EXAMINATION

HANDY BOOK OF ELECTRICITY TORS Pupper No. 9 DIESEL ENGINE MANUAL SID PAGO No. 12 AMERINISTS & POOLMAKEIS HANDSOOK. 1729 Japan No. 12 WIRHING DIADRAMS (Light & Power) 284 Pages No. 29 SHEET METAL PATTERN LAYDUTS (1921 Pages No. 39 SHEET METAL WORKERS HANDSOOK AND Pages 7.50 MICHARICAL DRAWING GUIDE 172 Paper

3.70 1.06 MECHANICAL DRAWING & DESIGN 410 From ELECTRIC AND EXAMINATIONS 272 From ELECTRIC POWER CALCULATIONS 480 From 3.00 PLECTURE DICTIONALY PLOS FORMS
POWER PLANT ENGINEES OUTDE 1368 Pag
ENGINEESS & FIREMAND FRAME 346 Pogns
MILLSWRIGHTS & MECHANICS GUIDE 1248 3.30

No. 44 NEW MECHANICAL SICTIONARY 717 Pages 6.00 6.95 1 ap 4.00 MAGIC OF LANDSCAPING 176 Popus WATER SUPPLY & NEWADE, 436 Popus

52

11 12

46

-13

END NO MONEY -- Pay the poetman nothing! We are ad to send you may of the Audel Guides for absolutely

ALL YOU DO HERE IS

T'S EASY TO ORDER: In the No-Risk Mail Orde outpon at the right just draw a circle around the number Aude, Quides you want us to send you for FREE XAMINATION We will send them to you at once to oly you build a brighter future by increasing your SKILL. l fpi may recom at all you are not COMPLETELY satised, return the books to us, and that will end the matter! EMPLOYED BY.

THEO. AUDEL & CO. 49 West 23rd Street, New York 10, N. Y

THEO, AUDEL & CO. 49 W 33rd Street, New York 10, N. T

Please must one for 7 days' PRES EXAMINATION the books I have certified at right. 10 I agree to must 12 or 7 days on each book or set ordered, and to further miss 12 a month an each book or set acdered until I have peed by purchase price plus shipping 154 25 runts. If I am not complete y estudied with my Audot Guades I may return them.

27 30 3) 37 34 | NAME 35 36 ADDRESS. 41 43 **OCCUPATION**

SAVE SHIPPING COSTSI Check here it you employe complete pay eet with ender. We pay protogo charges. You have sense return privilege.

MEN PAST 40

Afflicted With Getting Up Nights, Pains in Back, Legs, Nervousness, Tiredness

If you are a victum of these symptoms, your trouble may be due to Glandular Inflammationa constitutional Disease that requires special types of medical treatment. Neglect of such Inflammation may cause men to grow old prematurely and often leads to Incurable conditions.

Most men, if treatment is taken in time, can be successfully NON-SURGICALLY treated for Glandular Inflammation, If the condition is aggravated by lack of treatment, surgery may be the only chance.

NON-SURGICAL TREATMENTS

The NON-SURGICAL treatments used at the Excelsion Medical Clinic are the result of discoveries in recent years of new techniques and drugs, plus over 20 years research by scientific technologists and doctors.

Men from all walks of life and from over 1,000 communities have been successfully treated here at Excelsior Springs. They found soothing and comforting relief and better health.

EXAMINATION AT LOW COST

When you arrive, our Doctors, who have years of experience in this field, make a complete examination. You then decide if you will take the treatments needed, which are so mild, hospitalization is not peeded.

REDUCIBLE HERNIA

is also amonable to a mild Non-Surgical Treatment available here.

RECTAL-COLON DISORDERS

ere often associated with Slanduler Inflammation.

Either or both of those disorders may be treated at the same time you are re-criving Glandular Inflammatice Treatments.

Write For FREE BOOK

The Excelsion Medical Chinic has published a New FREE lionk that deals with diseases peculiar to men, It could prove of atmost importance to you. Write today No obligation.



EXCELSIOR MEDICAL CLINIC Dept. B6251 Excelsion Springs, Mo.

Gentlemen: Kindly send me at once, your New FREE Book. I am interested in full information. (Please Check Box)

The second sections	
🗌 Glandælar	
Inflammation	
I II THE WITH THE STATE OF	

3	Hernia
Ť	Rectal-Colon

Inti	31MW-3110W	ı L	_ Kect	N-Lama	
Name					
Address	***************************************			_	
eth-				habit	



BIG PLASTIC BAG SALE 10 EXTRA

BAGS 50 for \$1 50 ppd. (You gat 60 begs

Large 9" x 15" size + Heavy Duty > Waterproof Thousands of uses. Strong anough to lust for years cheap enough to throw away, ideal for PROTECTING & STORING TOOLS, FOOD, EQUIPMENT, Used by boatsmen, hobbyists, mechanics, homeowners, etc. SATISFACTION GUARANTEED. Cash, check or m.a.

807 Sunset B vd , Los Angeles 12, Calif.

PXD Products, Rm. 205 , 5 Beekman St., New York 38, M. Y.









OWN a Nationally Advertised Lifetime Business

that grows from Repeat orders

If Now Employed

you can profitably operate in spare time and build a permanent fulltime husiness; no limit on income.

Start Part or Full Time Easy to Learn . . . No Shop Needed

We are NOW enlarging this worldwide system of individually owned ervice humaneses. If you are relait is, honest and willing to work to become

You become a fabric apecialist... providing the proper care of first overloss & furniture. No experience needed. We personally train you



Here is your opportunity to BE YOUR OWN MISS to become financially independent ... have a fast growing meaning...and own a Nationaly Advertises, bust tess

Benleys casing National Price Galde) can carn We have good profits on both materials and

abor after onlying servicemen. You can stay at present job white customer list rows. they switch to hap three thang up jobs.

or year servicemen to be One storage a good storage to the One storage to a day believe a good storage to be deed by the facility of the facil

equipment to portable the electric freature after onverbe to a carrying case

At the start, you may want to render service nurself. This business is easy to learn . . . easy to thri on easy to service that women dealers dien do it We prefer you have no experience ... tot have to sudearn" old serub methods. You may write a Duraclean dealer if you like.

A Waiting Market

New 'entracie' fabrics and light colors (which oil faster) have created a growing demand for is Duraclean quality of cleaning.

Abservices are rendered "on location" in homes, ffice build nes, hotels, theaters, clubs, churches and institutions. Car designs buy your services to

evive used our upholeta.) Also take orders for on Amont every busiling bouses a potential usioner the big densital (even small forms) pages dealers in growth.

I'less superior safer and convenient methods resulted to Daraclean dealerships the pagenous North and the South America. Africa, Portugal letst and, sense Norway and at executative thay Daraclean lessers bases that they become

lealers have this prestare Advertising past by International Hendquarand develops customer confidence and Job leads.

We Train and Assist You

A Duracient dealer will train and assist you. It'll reveal his successful, proven methods and also plans. He will WOIK WITH YOU We show you is quick ways to got enstotness out have pre-tested newspaper and yellow page its, commercials, and a full mailing program Your services are backed by Parents' Magazine leal, Net'sil's 'Use-tested' approval and Americal Research & Testing Laboratoria.

an Research & Testing Laboratories.

Duraclean desiers find voluntary and repeat

orders a major source of Income. I ustomers are so enthused they tell friends area leighbors, 5 artists. ings stores, insurance as of its and decoral de-refer side to Duraciena dessets. These year found

TODAY sittle time to such a Duraclesic dealership . before unrecome takes your scutton.

You Become an Expert in the Over-all Care of Upholstery and Carpeting

DURACLEAN not will comes it entireng the filters revises that colors I in these has now life burnbillings are used again in a few hours

a great must dust minimisterine

No imposition according or weaking. Therefore cleans by absorption of the master constrained fairful fiber-breaking and removal of the exempt. It have anny as the harmful and enter and attempt to a which applied fears and its applies element where their streets are to filters being present and

the years of spots to the like make Breatte are often about the believable.

DURASHIELD returns will and etailed tains the fresh, new look MONTH's longer

DURAPHOOF makes upt-stately enqualing blankets plant-felts and clot may reput and to moths and carpet beetles. It hills both, You give 6-year-warranty. In the temperature of the settlement of the settlement of the settlement of the settlement.

DURAGUARO distriputo de furnistrade Prevents from stattless from elegaration causisms atc. SPOTCHAFT sately removes spots and states TUFTCRAFT repairs cigaretts buttet, moth

We'll Help Finance You A moderate payment established YOUR OWN

A moderate payment established TOUR OWN business. A day a profit pays monthly payments a ur business can be operating a very few days. Men frequently take in partners it fur is electric equipment and encurb materials to return your TOTAL investment. If you have good habits and know the importance of materials and habits and know the importance of materials indicated for a large materials. Only of the process but once

It a been said. Onesetunity knocks but once at every man a dear " Tide could be that one rare

opporturity to your life.

It is surprisingly easy to learn this business.

You can ceckle from the inhermation we will send you whether to apply for a dealership. So, with no obtigation, mail the coupon TODA's



L. Broomenn "Have now completed a pairs with Durnels and We have been a control of higher of is not be pulmy at

Googo Byers or University, is a S. 410 futal expenses \$244° E6 Kearnaky to 2 years. I new the eta assume for my family.

L. Babbis - Laverage \$1.00 months for the courtes full time?

Russ Only closed 10 juin from 21 courtes.

W C Smooth Larned 1670 pro-week betweek keeps artifug bager.
L Falls 1 is rained 160 say fi-of carps 1 one lay Music \$ 35. Earl Davis (one spect increased \$17 car cas) is fen.
A Nahamabit (1 seet every sale where 1 seed lew stree pro-ector? A Josephand (layer manufacturing)

or \$700 come tax largest surmings for a studie week, \$750.

Fabric Mills **Endorse YOUR** Service

Alden Carpet Mills, "Weapprove this protein. We are pleased with the lest reperturally

Pascrate Mills "Filters are not beater to Duractean Beet met tod if chard in we are seen in taffer car-Trending Uphelstered Furni-

tives. We reconstructed absenced by the enfect prof thost effective inclind of clear is true for an are. Hingson, Mills. It is our intention to recom-ment I haracters. Sets fee.

Madern Tufting Co.
"Diracies is superior to to common white of melabolitar

Painter Carfiscinate in logical approach to rare pet element be-Casalon That Tuffe sales and subsected to the man prevalent in other methods.



- Resale -Service

If because of dinear, moving or for any other reason a dealer wants to sed we maintain a service to ocate buyers and help him sell.

Denierships resell at up to 10 times the dealer's cost.

Find out Now! No obligation

With no obligation, we'll mail you a letter with 32 page booklet explaining these services . how and why your income grown . . . how we help finance you.

Then decide if this opportunity

fulfille your dream of beadway, independence and bigger income. Your location could be taken tomorrow ... so mail coupon TODAY.

Mail this coupon TODAY -- It may put you in business

huraciena Co.,	3-162 Buraci	ean Bldg., Bo	erfield, (II.
With neably	gotion timili	ester with 36 p	euce Wapstrater!
Intuity securit	y with a liver	metern Dense n	is toeome and disp.

eren a constant a cons	********	Or	
Address			
Name			

Stop wasting time in a dead-end job! Enjoy the big rewards offered the Law-trained man

in business.

STUDY



in your spare time as a way to increased earnings

Whatever your present position or previous schooling, you can qualify for rapid promo-LaSatle Law training at home.

A knowledge of Law is assential today in every activity of business. New problems of toxes, insurance, contracts, hability, employment, and much more - all require legally-trained men for key Donntsonn.

You can master Law in spere time under supervision. of LaSatle's distinguished faculty Cost is low. Upon completton you are awarded a Bachelor of Laws degree if qualified. Famed LaSalle Law Library of 14 volumes is given to you as part of the course.

Send for free booklet "Law Training for Lendership.

A SALLE EXTENSION UNIVERSITY

A Correspondence Institution

417 S. Daorborn St., Dept. 14-038, Chicago S. III. Please send me your free illustrated booklet. "Law Training for Leadership.

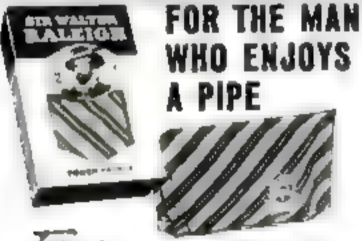
and Alterna

City &

Zone

Booklet

State



POUCH PACK OF

SIR WALTER RALEIGH

If you're a judge of pipe tobaccos, you'll appreciate getting this full-size package of Sir Walter Raleigh free, Kept 44° fresher in the new pouch pack. It's choice Kentucky burley, extra aged. Smells grand, packs right, smokes sweet, can't bite. To get your free pouch pack, write:

Sir Walter Raleigh Dept. S. Box 355, Louisvelle, Ky.

home-import



business.

Dazzling Bargains Like These Important offers you ful, or spare time profits beyond your wildret dreams. No previous experience of capital investment. You pocket prof. Tage Recarder its before ordering merchandise

Mandreds more. Trans-star Radio imports for Der inger Pistol

ZOOM

MOVIE

Enmy reacher

200

AM FM

RADIO

CAMERA

Aufd genfite Sta Sapphire Ring Cigaretta Lighter . More are. Electric Raz it in /cone. 2 40 17 Jones Watch BIRDCUISTE.

\$1.96 New drop ship plan of \$ 74 fers you first day prof 6.00 its Des DIRECT with 17 the overseas sources at Electric Nazin a research 140 prices shown Help fill Tank Water 5: k Sun 22 50 huge domand for thoueands new sparkling 1.28 imports sust like these

They go fast to stores, mail order, premiumusers friends too'l show you how to each in on this money making inpart export boom today) K to name for Free details and FEEE it will. How to import & Export" tar MELLINGER CO , Dept. J242 1554 South Seputieds Les Angeles 25 Calif.

FOR ME II show you have to get gains like those chosen and hunder others dront from crorums supp







Get ready for a man's job in the beoming road and construction in-

MAGNET SAL

Pulls 35 lbs. 2 /x2x2 in /wt. 32 oz 1 Pulls 25 lbs. 3x3x13x in./wt. 42 oz.) **W7S** Putts 125 tbi, (3x1x24, 1n./wt. 68 62.) R125 56.95 Africo small bar (faktux a la) 20 for M30 \$1.75 Sample pair (2) small magnets & tale catalog ... MONET BACK GUARANTEE / WE PAY POSTAGE

MAGNA MARMETICS, 7777 Sunset, Los Angeles 46, Caul Bout, P.





- · power mowers engines
- cement floors + kitchen walls + evens + exhaust ducts
- paint brushes furnace filters - barbecua grills
- implements machinery

AT AUTO SUPPLY, FARM # HARDWARE STORES!

BANKTUR SPORALIT OR, Garden, A.C.

TUNE UP ELECTRONICALLY ANY CAR EVER MADE...

domestic or foreign; compact or limousine; 4 cylinder, 6 cylinder or 8 cylinder; 6 volt or 12 volt.

NOTE:

GIANT 61/2

METER FOR

ACCURATE

READINGS

With New Improved Model AT-162

DWELL TACHOMETER



The Model AT 162 provides three dwell angle scales: 0 to 45 degrees, 0 to 60 degrees, and 0 to 90 degrees. The three dwell angle ranges specified above make this instrument suitable for making accurate dwell angle adjustments on all 4 cylinder, 6 cylinder, and 8 cylinder cars, both foreign and domestic,

The dual range tachometer is extremely versatile since it provides both a low range of 0 to 1000 RPM, necessary for making precise carburetor adjustments and the high range tachometer, 0 to 5000 RPM suitable for making all other tests at high engine speeds.

At last a streamlined instrument designed to provide the most important services for "tuning up" any and every car ever made from a Model A Ford up to and including the current automatic transmission cars produced today.

The Model AT-162 includes the very latest design Dwell Meter, working in conjunction with a dual range Tachometer and incorporating all modern improvements in circuitry design.

Assure easy starts, optimum performance and maximum gas economy with Model AT-162.

The Model AT 162 will perform the services specified below in addition to many other tasks too numerous to mention:

- Assure precise adjustments of points that are alightly word or pitted
- Indicate the most effective point setting without removing the distribution on
- Indicate the correct settings for external adjustment type distributors. (A finite gauge cannot be used for making time that it then the type of distributor since many manifact less' speed cations do not list the point gap in inches. They list only the dwell angle in degrees.)
- Insure maximum gas economy and quiet engine running.
 Read the exact RPM while the engine is in neutral position.
 Then adjust the carburetor in conformity with the carmanulacturer's recommendations.
- To locate a "miss" you need only disconnect or "short" the spark plugs one at a time with the Model AT 162 switched to the Techometer position
- Cars with automatic transmissions function efficiently only
 if the fluid pressures are correctly maintained and since
 manufacturer's instructions always refer to RPM, the Model
 AT-162 (or an equivalent tachometer) is required to properly
 service automatic transmissions.

The Model AT-162 is the most complete unit in its price range ever produced. It comes absolutely complete, ready to use. Only

\$29⁹⁵

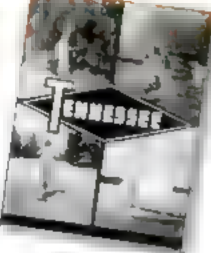
SEND NO MONEY WITH ORDER PAY POSTMAN NOTHING ON DELIVERY

Try it for 10 days before you buy. If completely satisfied then send \$5.00 and pay the balance at the rate of \$5.00 per month until the total price of \$29.95 (plus small P.P. and budget charge) is paid. If not completely satisfied, return to us, no explanation necessary.

ACCURATE INSTRUMENT Copt. 0-244, 911 Faile St., Please rush me one Model \$5.00 within 10 days and until total price of \$29.95 (paid. If not satisfactory, I me	New York AT-162. If balance a plus small	satisfactory it rate of \$5 PP and bu	00 per month dget charge) is
Name			
Address			
City	_Zone	State	



NEW FREE Vacation Guide to



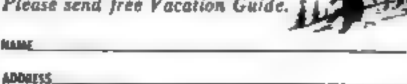
TENNESSEE

Colorful new picture book tells all about Great Smoky Mountains National Park. Tennessee's 22 Great Lakes with wonderful fishing and water sports, famous Civil War battlefields, homes of 3 presidents, and other features you'll see and enjoy!

MAIL COUPON TODAY

TENNESSEE DIVISION OF INFORMATION 771 Cordell Hull Building, Nashville, Tenn.

Please send free Vacation Guide.



CITY & STATE,

SENSATIONAL OFFERS IN ONE - ALL FREE to Introduce You to the World's Largest Stamp Firm and America's Favorite Hobby 5 Genuine contennial postage stamp, as illustrated, an turing first U. S. A. (issued 116 years ago')
2. Big contection of 25 all different United States Ancient 19th century, \$1.00 slamp, atc. 3 Collection beaut ful commemoratives. American Revolution Wid West 1893 Columbian, many others. 4. Collector's Guide Big 1963 U.S. Baigain Catalog: exciting stamp offers for your FREE inspection Send 10¢ for mailing. M. E. HARRIS & CO., DEPT. C-308, Boston, Mass.



ribe on pe Hugger bu 1 and the present Whipe A NEAR DRIFT IN NOT THE AND THE POST OF TH 7) fper 611 q: I hange top a for tame ann a a a and the erest of E

Engineering Products Co. ODS A., Andra Ave. Weekeshe Wit-



BOOY LIKE MINE IN SHORT TIME with famous DAN LURIE BARBELLS!

a. (111 5 in Plus Free (A) Do once t C It

SEND FOR FREE 6-ANT CATALOG

LURIE SARBELL CO. 1661, 5-2 Utice Ave., Dept. 3708, Bracklyn 34, N.Y.



BOX 355 PS, FARMINGTON, CONNECTICUT

t's Like Having Auto Factory Experts

Right Beside You SHOWING YOU

NOW-Whether You're a Beginner or an Expert Mechanic-You Con! Breeze Through" Just About ANY Auto Repair Job-QUICKLY - EASILY - RIGHT!

Suppose you had an autostand is right berede you go ding your hands through every step of even the I me est CAT PROBER HILL The oh he way whis through overy w nde then that 4 000 co. MOTOR'S Auto Manuale have been sold. No wonder to make thousands of beginner and expert machine ca a ske are already us ng MOTOR S bean, new ALTO REPAIR MAN AL II shows you, in sten by step within and pictures. In one appeared repair a charact for a protem y ANY poet I ANY at listed here with their grant a

No gustawork MOTOR'S Manual stacts from scratch leads you through ent - d. w to easy directions You CANT go

OVER 1 200 BIG PAGES -OVER 2800 PICTURES NEW REVISED ENLARGED

He has overs ever done in a v to have to fin bear at time. It is 255 to 6 chia ng au the new company Over by at his fact the Comne up a specifical compa territore wild cover in handy Trough Shorting to join

Even a green beginner mechaniran do a good job with dis yant manual before him And if on the top not he me han and fired sho t are that will a more will monder this guide is used his the L. S. Army and Navy. No wonder bundreds of the useness of men. all it the Auto Repair Men a Bible

Engineers from every automatic

an end hand in earth took



and from gent At a hint to pa n. hing Ma r. prin to Mart West 55 h St. hew York 9 h Y Shirts Bookstores Write for Descents



Same FREE Offer On MOTOR'S Brand-New Truck Repair Manual

Envery bractically every orbited gas ine and direct crucks make some 44. Over 200 to tures 900 big inger bRRE & Da ris Check proper box in supon



MOTOR BOOK DEPT 250 W 55th St. New York 19 M Y Donk 322.

It ish to me at one MOTOR & New AUTO APPAIR MANUAL HOR In twee \$2 on 0 has \$3 month for a month and a few payment of \$1.95 pt 21.451 de se hanges and sales for one in piter that Others se I is securing be book per paid.

Print Name

Age

EERING GEAR

Autoreur

A so send me O days Free Trus MOTOR's New TRUCK SPACE MANUAL II O'K I we' seems 11, 00 thus dentery trace and over take to 10 days Otherwise I will return book per paid in 10 days

Check has the the first de mere charge in contacting Wall mu-grames in a grame \$9 9 for A a Repair Ma 45 The A Repair Mile on plant sairs and Same and a related



ANY INSTRUME — even if you don't know a single note now

NOW it a EASY to learn ANY instrument. No bering the persons been fiven for least know a stagle note in with can start parting of higher a little pieces, trough at E 1937 leasons by NOTE. Make among a progress to special, has not present that the person has not present the Without a leacher Low cust Soon you can play popular nuse home, a classical and any other issue. Over



FREE BOOK stend this aid with the or name and address in led to be low, to U S. SCHOOL OF MUSIC. Studio A15). PORT WARHINGTON N Y No contract to the property of the Education Dept. A652

Name.	How too Can Laura Mesa In
Address. "	Teer Due Hou-
City	A 13



*New impartial survey by leading electronic magazine shows Johnson Messenger" Transceivers rated 'BEST' —BEST BY NEARLY SO% OVER SECOND CHOICE BRAND.

4 feature-packed "Messengers"...and Selective Call System outperform everything!

Compact, Hand-Held-100 millionts or 1 watt "Personal Massen-gars", Rugged and reliable-11 transistors. 6 decdes! Twice the sons tivity and 40% more range than a miler units with conventional circuity more output than similar units with same rated inputs?

Mobile or Base Stations-performance proved a Viking "Messenger and new Messenger Two Punches your signal across the miles in ghielli trenty design makes full use of mile mum regaind power Excellent renewer sensitivity and selectivity Automatic squetch control son 10 channels. coverage—easy to install anywhere!

Tone Acest: 37 tone selective car system mutes spaskers until one unit calls enginer -then automatically your stations receive audio note and indi-cator light flashes. On ,



NEW! 4-color BROCHURE—write for your free copy!



2003 10th Ave. S.W., Waseca, Minnesola Please nick "Messenger" delakt be NAME ADDRESS.

IPTURE

BE FREE FROM TRUSS SLAVERY

Surely you want to THROW AWAY TRUSSES FOREVER, be rid of Rupture Worries. Then Why Do you put up with wearing a griping, chafing and unsanitary truss the balance of your life? If you do, it will NOT be through necessity but through choice on your part.

Now there is a modern Non-Surgical treatment that is designed to correct rupture. These Non-Surgical treatments are so dependable that a Lifetime Certificate of Assurance is given. Write today for our new FREE BOOK that gives facts that may save you painful, expensive surgery Tells HOW and explains WHY NON-SURGICAL Methods of Treating Rupture are so successful today. No obligation.

> EXCELSIOR MEDICAL CLINIC Cept. HE230. Excelsior Springs, Me.

GET

Coast to coast, high-paying jobs in photography are woiling for people with the "know-how" to fill them. You can quickly, easily quality of home with the world-femous HYI Learn by Doing Method Write today for tree catalog. Also resident training in N. Y. Our 53rd

Year. Approved for Veterans YORK INSTITUTE OF PHOTOGRAPHY New York 1, N. Y. 10 West 33 St. Dept. 5

MAKE YOUR

Sell famous Spring-Step Cushion Shoes for all the family Earn big money daily plus tash Bonus and Retirement Income with amazing 1-m nute demonstration that sells on sight. Big repeat business. Pull or spare time America a biggest selection of shoes Free outfit given No investment ever. Fabulous insurance benefits—free to qualified designs. Write today

ORTHO-VENT Shoe Co., Inc. 432 Brand Read Solem, Virginia



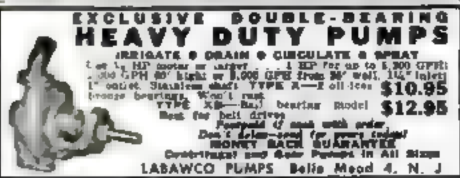
COMPLETE LOW COST SHOP METHOD HOME TRAINING NOW AVAILABLE

tiet in on the Money opportunities in Plastic modeling ensure. There, early be to been an act bears with Inter-tate a professionally prepared course. At practic materials furnished,

WRITE FOR PREE BOOKLET

INTERSTATE TRAINING SERVICE DEPT, C-2, PORTLAND 12, OREGON

EASIER THAN YOU of mystery. Euro and learn in spore time Magic is typ and profitable too. He the THINN RUSH 10¢ now fee WOTESSHOWAL MADIC CATALOG 160 pages thick + 800 liber. * 1000 Mysteries Aim Johns, Passins, Secrets, (Hosbans, **FREE Mayic Trick included** HOUSE OF IGOD MYSTERIES & Dept. 1/52-03 MONTIOE (CONK.



3 to \$5 an Hour with Simple Tools!

IX Electric APPLIANCES AT HOME, SPARE TIME OR FULL TIME. BIG OPPORTUNITIES. WE TRAIN YOU.



D CLEM, \$4.

lew Alberry,

Ind.

600

ASH

THE FREE Book offered below was a big first step for men like Reid, Clem and Adams, shown here - and many others! YOU TOO can have a steady, good-paying business of your own right in your home. Spare-time at start, full-time later No experience needed, no big investment. Learn how to Repair Electric Appliances Pays \$3 to \$5 an hour!

Get in On This "Boom" — NOW!

FOUR HUNDRED MILLION Electric Appliances, large and small, are in use right now in American homes. Seventy-six million MORE are bought each year People need them fixed, good times or bad YOU make good money doing it Work in your own basement, garage, even on kitchen table. You need only few simple, basic tools. We train you, at home, to make steady money - earn while you learn

Quick Way to Learn

Our 24-page PREE BOOK tells how you oan "cosh in" on America's Electric Appliance Repair boom.

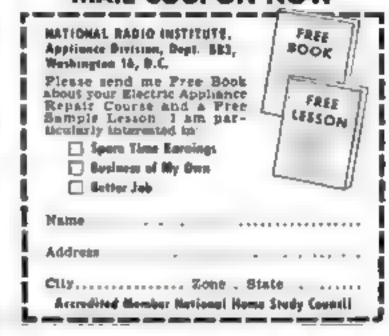
PRES Sample Lesson shows how our easy clearly pictured instruction prepares you for top earnings and a profitable future in this big field. All for less than 20¢ a day.

At no extra charge we provide all parts for your own Appliance Tester. It shows you where

to repair, speeds your work, makes sure each Job is done right, ready for you to collect the money coming to you.

Here's the big-demand business you've been looking for! - and the chance to train for it with methods proved successful for over 45 rears. Get your Free Book Free Lesson now. Mail coupen letter or postcard to National Radio Institute, Appliance Division, Dapt. BB3 Washington 16, D.C. : No obligation, and no salesman wal call on you;

MAIL COUPON NOW





OR PART TIME

IN SPARE TIME

HELP WANTED — SPARE SENSATIONAL NEW LONGER BURNING LIGHT BULB America Free Replacement Guarantee - never again buy tight builts. No compet tion. Muth misson dollar market yours alone Make smal fortune even space time. Incredibly quick sales. Free se as kit MERLITE (Built Div.) 114 E. 32nd, Dept. C. 16B. New York 16, N.Y.

YOU CAN

New Wayside Enterprise Offers High Income on Low Investment

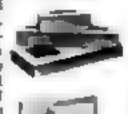
You can make, display and sell Gardencrete — a line of decorative masonry rich in eye-appeal and use appeal. Many items — traditional and con-temporary. Bird baths, lawn seats, Ragstones, vases. screen block, brick and stone for building patios. walks planters, barbeque pits, etc. Large color range. Easy to make; no experience necessary

This is a tranchise opportunity, giving you exclusive

privileges in protected territory Broad markets . . . generous profit potentials. A timely business, with fascination, interest and opportunity to capitalize on personal vision and aggressiveness. We supply all necessary instructions and much sales cooperation. Thousands of good territories now open. Write at

once for prospectus "The Gardencrete Center Idea .

COLORCRETE INDUSTRIES, INC. 727 Ottowa Avenue HOLLAND, MICHIGAN







We'll send you this speciacular the of how is FRFE) 100 different stamps to a v + 1 star porners he's replace he's come out a new pulsers but new is person own PI US mant mantercolors from the Wals Senegal Corps is an art at a beast- extrefish, tage to pre on use warners. FATIGAL New bargash slamp offers mer les bend to a for your value of c steen - suchee ha ba se

GARCELON STAMP CO., Dept. PS2X

Calais, Maine Rush free 100 Different Stamps, other offers. Enclosed 10c for handling. (PLEASE PRINT)

COMBINATION HEATER-STOVE

Keeps Cubins, Tents, Camps Warm in Coldest Weather-P . . . Controlled Heat Augustere' Coulste . Per

Delivers Up To 3600 STU's Per Hr.—Safe Indoors & Out HEAT-PAL produces an astoriishing amount of heat abnost 18 STANTEN of lables as a top quanty rook stove. By adjusting the hands or taile so time central you get complete range from low-low to intense high beat. Control slides out of sight when not

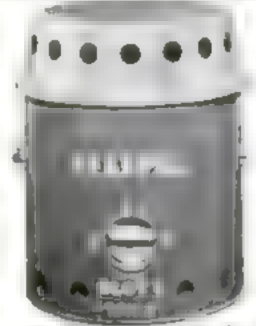
HEAT-PAL is a setentifically-disagred sturdy steel and abuntnum unit a procuet of Swedish precision cust icering. Used and texted for years in Lir northern Swider concol the world's goldest. emiclest climates where temperature drops to fill before even? Courte deed to give a full lit troop of service with perfect solidy Steel fact container a craining full of par-out annable absorbent that suake up alcohol their measures it as descript for heating or USES THIS PATENTED PRINCIPLE

for three easy to use anywhere its handy corrected strap Measures only 0 v 0 x 0' Welche app 1.

Sired bury oas ry a said to be eith upper part in made of brasy-day out a second to 1 cents as a day man hear for m 1 ce 2 and pe be our old actually a bear out only.

Windproof, Waterproof, Emokeless, Non-Toxic, Odoriess, Economical the up to the interest with the protest of the can be \$19.95 to doing there exect at hear of the protest of the can be \$19.95 to doing there exect at hear of the grave to do a cable of the protest of the capture of t

EMPIRE MDSG. CO. Dept. PS 23, Marbiedale Rd., Tuckahoe, N.Y.

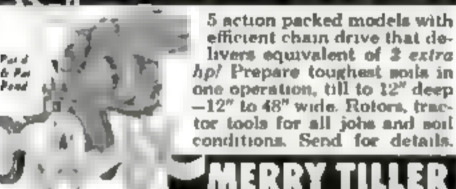




For Boats Cars. Trucks, ALSO AVAILABLES Server HEAT PAL 2000 Hel cre 127 95 mus 51 PP A 31d g BOAT with at working parts.

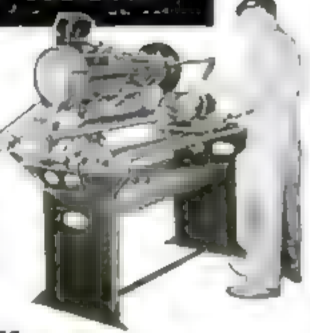
HEAT PAL Blue her se same specifications as standard bleat by \$24 88, does 1 by 4 bid p Reserve Fuel Container, (or see up que e a cond 2 p by reports \$2 35.

OUTWORKS THEM



PROFITS R 'ROUND

Be your own boss, Operate a SIMPLEX lownmower sharpening service in your community. One compact machine grinds old mowers, sharpens cullery, Low investment, 95% profit. Pays for itself in everage month.



F. O. Box 370, 436 M Caltroad Arn., Edmonds, Wa.

SIMPLEX-4 Machines in One!

- Real Grinder—sharpens any mower real in or out of mower.
- -Bed Knife Grindergrinds with either round wheel or cup wheel.
- . Rotary Blade Grinder -hotlow grinds any rotary mower blade.
- Cutlery Knife Grindersharpens cutlery, tools, SCISSOFS.

Send for free, money-making details!

The Fate-Root Heath Company, Dept. PS-4, Plymouth, Ohio



MAKE MONEY IN ART per stable hother Learn Painting simmercial Art Cuctoning Fach.

The Leveling TV 1st We can you at home in epain this.

TWO 21 pc art outline (worth \$.5) . Indeed we through the paint this.

ONT only like a day Write for PRES 38-Page Book describing case

Washington School of Art Bludge 152, Port

Washington 9, V | Fall 19 4) Chartered by N Y State Education

YOUR OWN POCKET SIZE RADIO STATION Scholar 3 set sease to any cut of house on in. Works up to 1.3

"All fresh as to rear to his more to an house to higher to
be the season to fine with Button to Talk—No
Complicated Mochant or Wirey—Anyons can use if
I also if the season to fine all to be to North 1 pro
December One Personal Needed Quaranteed to Work 1 pro
SEND DNLY \$3.00 cash the one and has telepinan
finest the cut-fines Order years Radio-Talkie today—

or her that the total fraction operate with the shellings. Order your Radio-Talkie today-WESTERN RADIO. Orns. TPE-2, Mearney, Nobe.



TY BANK TARK THITTHE

"Self Service"

*39 ** Ideal for super-

toarket and drug stores Those recondit oned Tabe Checkers have bosto date charts I which back & ocked compartment that stores up to 300 tubes

Checker Tube Complete With 700 Tubes \$99.95

UBE CHECKERS I TV CONSOLES

No Burned Out Pictore Transform-CL2

10", 12" and

\$8.95 **|**#

16", 17", 19", 20" and 21"

\$16.95 (as in) MONEY BACK QUARANTEE! Abovo itams F.O.B., Harrison, M. J. send for free complete TV

408 Marrison Average, Harrison. New Jersey 117 months 4 97 to 125 2

Not everyone does as well, but T. N. CODY, who started a business of his own, reports...;

For 12 months 5 B MONTH I've averaged INCOME

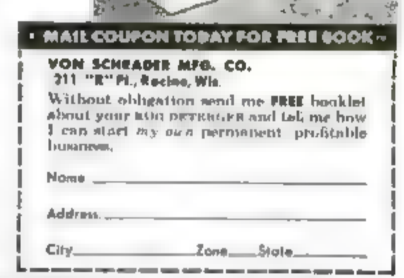
-most of it clear profit for me!

fany men have discovered how to be independent, to be free of layoffs and bosses. C. G. Naples grossed more than \$200 his first week. A father-on combination grossed \$44,000 their second year. H. Lemon says, I netted \$133 in one 8-hour day."

How much you earn depends largely on you, but we help you to cart and work with you for your success. You need no special call, no large investment. Start part time if you wish. Hire helpers needed.

O SHOP NECESSARY • Our PORTABLE ELECTRIC DE-ERGER shampoos rugs, carpets right on customer's floor. Fonderful results bring you repeat business, large fees. So fficient and safe, it is used by largest hotels and railroads.

urs is not a trass arrangement. You are free to operte in an independent manner. You sign no contract. You
we the deterger outright and are always your own boss
and every dollar you take in is yours to keep. You pay
o fees, or dues, or royalties to anyone. And you take no
sk. Your deterger is fully guaranteed and enough suplies come with it to return far more than your investtent. Many earn the cost of the deterger in a week or
wo. It costs nothing to get the details...write topay.



BLUE BOOK OF CRIME FREE!

Given to men who want to get into CRIME DETECTION FINGER PRINT IDENTIFICATION

Ten a at home apare time. Jose hundreds of 1 A 3 graduates new engles and by both a min time. It atom harmon is never at a tense harmon in a sept atom. Learn fillers pt of a second ration of the graphs atom in the subject of the graphs within a subject a start to quest here for providing action at the last for providing and details from the state area. It up the of C circum and details from the state area.

Institute of Applied Science, Dept. 1362
A Currespondence School Swender in 1816
1920 Sunnyaldo Avo., Chlorgo 40, III.



U.S. NEEDS 50,000 NEW INGINEERS EVERY YEAR

ARN ACCURACTED B.S. DECITES in Science or Enumerous in most of year thank produced appropriate 2 man and more a domain description of the second of the large supplied and the supplied of the

Write for catalog and complete information.

NDIANA INSTITUTE of TECHNOLOGY

Charmeely Indiana Turknient Colleges

1618 E. Woshington Boulevord, Fort Wayne 2, Indiana
Please send for internal in an accordated R.M. Degree powerants
in Engineering and Science as checker
According to Mechanical Engineering
Thermical Engineering



self-adhering plastic makes it easy to give a professional took to decorating, has a washable, easy-care surface that lasts for years. Wide pattern range available. Shown, bar and wall: Continental (top. Carrara). 18" wide.

A product of United Merchants & Manufacturers, Inc.

Just <u>Pick</u> the Kind of Body <u>YOU</u> Want

CHECK THE COUPON BELOW ... Prave to Yourself How EASILY Yes Can Heve II ... Almost Overnighti t'sr tell me, in coupon below, the kind of body you want-and I'll give it to you SO FAST your friends will be amazed) "Dynamic Теняюн. прусвяу, 15-тіпates-a-day method, can be the make your chest and stoulders bulge ... your arms and legs surge with powyour whole body feel "alive" FREE 32-page Illustrated Book 2 pages on loss Operate Teacton" changed has

the of the support Man and what it has done for others. Multicompost NOW! Charles Atlas. Dept. 12.

125 E. 23rd St., N. Y. 10. N. Y.

CHARLES ATLAS, Dept. 12.

116 East 23rd St., New York 10, N. V.

Deat Charles A os II who be bond or lively I want be bond or lively I want be bond or lively I want be be been as on the bond of Better Energy Slean See I am there is billed a copy of on tame a brook should be be be been east make now a real way. I gondes be be be be dead on the best should be be be dead to be be better in the best should be a lively should be be better in the best should be be be be better in the best should be be be better in the best should be be better in the best should be be better in the best should be be be better in the best should be best should be be best should be b

In Employed server to Chicales Lifer Chilly 27 , London 51 2

DIESEL MECHANICS

OR TRAIN WITH OTHER GREER DIPLOMA COURSES

AUTO MECHANICS R
DIESEL MECHANICS A
BODY & FENDER REPAIR M
GAS, ARC WELDING A

REFRIGERATION
AIR CONDITIONING
MACHINIST-TOOL & DIE
AUTOMATIC
TRANSMISSIONS

HELIARC WELDING DRAFTING

MOTOR TUNE-UP

Circ. or . G.1

Bit bed in in are nosed a syrox a pair of the comparty. Easing the pin on six to a stronger or start out, sulphe of so the note a special start of the stronger of the stronge

John plantment and and continuent of the attention of the area to the first profession of the profession of the part of the first part of

TECHNICIAN COURSES

DIESEL AUTOMOTIVE TECHNICIAN—21 MONTHS
REFRIGERATION B AIR COND TECHNICIAN—17 MONTHS
WELDING TECHNICIAN—14 MONTHS

Please rush me free literature on the trade indicated at no obligation

NAME......AGE...

BYREET.

4111-41

VH _____ ZONE __STATE

Established 1902

GREER TRAINING

Box N, 2238 S. Michigan Ave. Chicago 1 6, III.

MAKE
Big
MONEY
WITH THE

Universal LAWN MOWER GRINDER!

Enjoy a profitable lawn mower sharpening business. No previous experience needed Place a hand or power mower on the Universal Grinder With any one set-up you quickly grind the stationary blade and all of the reci blades to proper clearance without removing a single blade mower. New Circular Som

PR0075

of Spurlock of Arkaneas writes. "I have had my Universal Orinder only two the I'll miles from town

months. Live 1% miles from town Yet have already made a net profit of \$227.00

J. L. Peterman of Pa. urites 'I hank you for getting me storted in this monderful business. I are aged \$100.00 a week in May and made \$1,000.00 spare time this season."

Write TODAY for FREE FACTS on Money-Making opportunities in Laws Mover Sharpening and TIME PAYMENT PLAN.
ROGERS MANUFACTURING CO., Dept. P-23, Lindsey, Ohio

FABULOUS! 75-15,000 CPS, .018 wow/flutter, 3 speeds, 6 lbs.; 7½" x 7"; self contained batteries. Portable professional "660" Tape Recorder, LIVING HIGH FIDELITY Send 25% for booklet on uses of tape recorders. Audiophile Net: \$14950

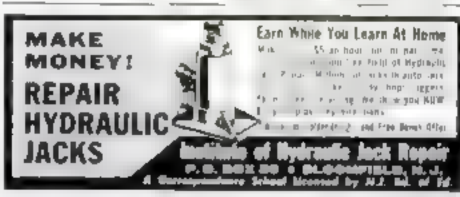
Criroon Electronics Colparation 729 H, Highland Ave. Lot Angeles

BIG Throwing Knife \$100 tends



PIERCES METAL

Specially we give the horsecret point seems and no suit a eye with a water post Postitive accuracy! Deep processions fang throwing than historial hard historial and the form of dentities that the post of the post of the post of the process of the post of the post of the process of the post of the post of the post of the process of the post of the post of the process of the post of the po



POWERFUL NEW INVENTION, ONLY 2" LONG

SHOOTS THRU 100 PAGES-THIS BOOK!

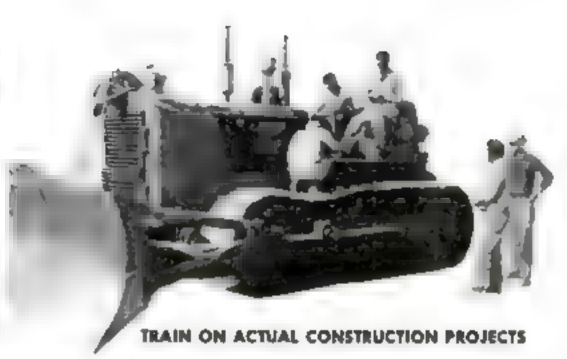


BB Shot' and fire against this magazine. Notice that it drives BB's through more than 100 pages. Though only 2" long x 1" in diameter, this pocket-size device has amazing power and accuracy. Use it for targets, pests and hunting. Scientifically designed for high power, operating case and safety.

FREE! Get the 'BB Shot now-we il include an extra Velocity Come and FREE Target, BB and Automatic BB Dispenser-all for only \$1.98 ppd or 3 for \$5.00 ppd, Money Back Guarantee, Not sold to N Y C, residents or minors. GRAYSON CO. • Dept. E-34, 210 Fifth Ave., N, Y, C, 18

MONEY-BACK GUARANTEE \$ 1

且是鱼限剂 EAR



NO CORRESPONDENCE OR HOME STUDY TRAINING

Our students are taught on the machines by qualified instructors. They do not learn from books, thousands of miles from the school. This means they are better qualified and more readily accepted for Immediate employment by contractors.

CONTRACTOR OWNED — V. A. APPROVED

Because Western School is the enly contractor owned and operated : school in the world, you get the "Real Thing" from the men who will t eventually hire heavy equipment operators . . . the Contractors. Write today for FREE information.

ESTERN SCHOOL

OF HEAVY EQUIPMENT OPERATION Associate member of Associated General Contractors and A.R.S.A.

> S-1 BOX 510 WEISER, IDAHO

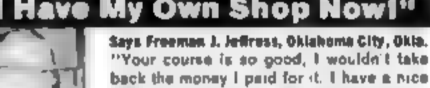


NAME		
ADDRESS .		

STATE_

AT LAST! With THOUSANDS of provings positions wasting for new data processing tech is are and PAY season at a BECOMO HIGH, A T is not us to no hole are my safety to the a special mome study program general to tought time and support, N i control to now grant to the processing to the processing to the processing to the pattern of the p

7023 E. Kirby, Dapt, P\$23, Detroit 35, Mich



"Your course is so good, I wouldn't take back the money I paid for it. I have a nice little shop set up in my home and if has already paid for itself!"

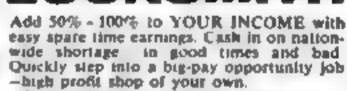
Greenland (North Pole), St. Pierre, Newfoundland, Canada -Eskimos, Indians, scarce 1867 Confederation, 1862 British Columbia & Vancouver is Cent. Nova Scotia. Northern Turritories. United Nations U S Stamps - 19th Century, first Plane, Steam Boat,

Big beautiful North American collec-

tion, all-different postage stamps of

Pany Express etc ALSO, complate Colonial & Civil War issues PLUS full color flag stamps of 87 foreign countries. EXTRA Bargain Catalog. "How To Recognize Rare Stamps": other exciting stamp offers for free inspection. Send 10c for mailing.

306 pieces of Picks Tools A Parts FREE for use with course.



Earn Extra Money RIGHT AWAY! All Special Tools, Supplies Furnished FREE, Age, education, minor physical handicaps don't matter in this growing trade. You can quickly qualify as a skilled locksmith. Study at home as little as one hour a week. Gain practical experience through well-lifustrated lessons. Do real Jobs on car locks, house

locks, padlocks and safe locks, under guid-ance of experts.

- MAIL COUPON NOW!--

□ Check if Veteran

FREE libstrated Book For a future as your own boss or in a highpay job, send for FREE book and sample lesson pages. Only school of its kind, Lic, State of N J Acc d NHSC Vet App'd Lock-smithing Institute (Division of Tech, Home Study Schools). Dept. 202-3, Little Falls, N. J.

Please send,
without obla-
gation, FREE
Book, "Big
Money in
Locksmith-
ing," and
Sample Les-
506 Pages, No.
Salesman will
call

Locksmin Little Falls.	HING INSTITUTE, Dept. 202-3, New Jersey
Name	(Print here)
Address	Zone State

Manu others!

KENMORE STAMP CO. Milford EF 439. New Hame.

SENSATIONAL **



Save more than you have ever dreamed possible up to 51 off retail prices for comparable accordings. Pay no

EASY TERMS! For just a small for any old instrument in trade) and pennies a day you can nwh a new 1962 model famous accordion!

World a Largest Accordion Dealer offers blygest selection! Choose from over 15 models for students and professionals, standard or elec-tronic newest leatures. Ametingly high tradein anowance on ANY used musica, instrument FIGE HOME TRIAL No Box Offer Satisfaction guaranteed or Money Back! FREE BUNUS GIFTS, Mail coupon today for FREE Color Catalogs and Importer-to-You Discounts

ACCORDION CORPORATION OF AMERICA 2003 West Chicago Ave., Dept. F-25, Chicago 22, Illinois



Accordion Corporation of America, Dept. P-23 2003 West Chicago Avenue, Chicago 22, Ulnob Hash FHEE: the Finance, Accordion detection Guide, and the Importer to Yes Discounts.

NAME

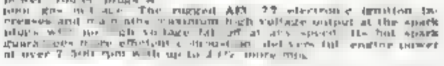
ADDRESS

CITY seasons of have no accorded to Fade

TRANSISTORIZED IGNITION SYSTEM

tocrement power up to 10." Levi starts at low end (bill power if high cum up to 20% ower must over normal 75.000 min cents) tite, Instant starting in and free weather a similarity is sufficiently anyone. Three is nillon problems 74-dio ign tion interior ends reduced 50%

the set estimant grad that eyes are took val tage at the speck order the off cor it a engine special arrence Spack If well as Waterla Company income of 10E DR Ween trap or hymely





WORLD CHAMPION RACING DRIVER, PHIL HILL USES AEC 77 . . . REPORTS—

"AEC 77's strong spark can make up for worn points or improperly gapped spork plays. It will make your car run smoother, particularly at the low end and will appreciably improve its performance and economu."

Proven in over 2 000 000 miles of testing. AEC 77 is so dependable in performance design and engineering, that every unit is registered and GUARANTEED FOR 1 FULL YEARS.

--- AUTOMOTIVE #LECTRONICS CO. ---387 PARK AVE, SOUTH, NEW YORK 16, M. T. Please stant me
 AEC 77 Ignition Systems.

 I enclose theck or money order for \$39.95 each. MAME

Make, Year, Car Model

Please send me further information on AEC 77

engineering degree in 27 months

Industry demands graduates. Enjoy higher income... advancement Major corporations regularly interview and employ seniors. BACHELOR OF SCIENCE DE-GREE IN 27 MONTHS in Electrical, Mechanical, Aeronautical, Chemical, Civil Engineering IN 36 MONTHS a B.S. Degree in Business Administration (General Business, Accounting, Motor Transport Administration majors) One-year Drafting Design Certificate Program Small classes, More professional class hours. Well-equipped labs, Campus, Dorms, New library,

Moderate costs, Founded 1884, Enter March, June, September, January Write J. F. McCarthy for Catalog and "Your Career" Book, Learn more and you'll earn more

523 College Avenue

Angelo, Indiana

HOOS

NEW!

to Carlly NY

èm,

FELLS.

PAY EIGH SEND FOR FRIE, BIG, ILLUBFRATED CATALOG NOW! Communics report
mish ag advanced at increme Start and run your
own business quickly. Mrn. women of all ners,
ire meastly tentile covers Salva Property
Management Approve by Losse, Mortgages and
evalue solitets STUDY AV HOME or in class.
From in 'rad by a tree to plong swarded, Waste
TODAY for Free book. No obligation
Approved for World Way II and Kurvan Veterans
Approved for World Way II and Kurvan Veterans

WEAVER SCHOOL OF REAL ESTATE (Ent. 1936)

"\$7,108<u>50</u> First Year SERVICING RADIATORS!

- Hank Henter, Hewcastle, Wro.

Make good money servicing auto
fruck-traciot reduction with new inima
I it for Hadrone Shop Kany to lest lean repair
reductors. Intand, world a largest ead afor equip, mir traina
you free Sina'l down payment elects you Kany pay plan lets you
ply fedom profile. Provid prochamics as assured volume. Profitable dest, for garage up agrice statum WRITE for Free Books

INLAND MFG. CO., Dept. PS-2, 1108 Jackson St., Omaho 2, Nebr.

NOW FOR THE FIRST TIME AT THIS RIDICULOUSLY LOW PRICE

22 Cal. Blank Cart. 6 Shot Revolver No Permit Required Imported from ITALY

Latest model, but a for such is of my defect to the Latest model, but a for such is of my defectly ballanced from a remarks by a conducting or such a second a louding or such a loudin BIO THREE ENT. INC. 1104 Stath Ave., New York 36, N.Y. Dopt. PS-263.

* LANDSCAPE CONTRACTOR **LEARN MODERN LANDSCAPING for exciting hobby** or profit Thousands of spare or full time money making opportunities. Start a profitable business -- we show you how. Study and cam your certificate at home. Write today for Free Book. LIFETIME CAREER SCHOOLS Beat, P\$ 23 11825 Sau Viconte Blvd. Los Angeles 48, Calif.

YE GLASSES by MAIL As low as 1715

MARIE AND LAISE CATALOG with 14 LENS SAMPLE CARD

> Physical of Commercial 6r 1030



QUALITY MEADING - or OHOCAL SLASSES for FAR and HEAR Recommended for folks approximately 40 years or older who do not have astigmatism or disease of the eye, and who have difficulty reading or seeing fur. ADVANCE SPECTACLE CO. Inc., Dept PS 2

537 Se. DEARSORN ST. CHICAGO S ILLINOIS



O Jones



New York



munde stir.







R Feleraki

TOBAY

BOOK

These men big money in their make own HOME SHARPENING SHOP AND SO CAN YOU

BELSAW SHARP ALL CO.

LOWESTAN S



MAKE YOUR OWN

1263X Sports Building

urious (

ODD PAPER MONEY!

Worth \$1 - But Yours

FOR ONLY

SEND for this valuable packet of old and curious cours, pa-

per money-an exciting introduc-

tion to fast growing hobby! You'll find eaths from Formosa (Free

China-our ally), Austria, far-off

East Africa, friendly Turkey, etc.

Actual value at least \$1-but yours for only 10c on this special offer! JOIN THE FUN RIGHT AWAY

Get your 10¢ packet of coms

and money-page \$100,000 Con-

federate Money bonus-together with lists of rure coins available

and other interesting offers on ap-

proval, Just send your name and

Send for FHIA Wholest & Calmon The

fully 11 - are calling of res - the the large bald on a state mode for rod and a state where mode for rod cashe rod arts aw year, where ref

We have been helping thousands of men build their DWN profitable business for over 30 years. The Belsow Plan is a proven quide to LIFETIME SECURITY. You get complete diustrated instructions on how to sharpen all popular tools, how to get profitable business, everything you need to know to start and build your own money making business. We even finance you while you're getting started.

Make \$5.00 an hour from the start

703A Field Bldg., Kenses City 11, Mo. Send Free Book "LIFETIME SECURITY." No obligation.

Anyone can learn to operate the SHARP-ALL expertly. Whether you want a spare time income or a full-time business, the SHARP-ALL is your answer. There's no inventory, no selling, no store space to rent. You operate out of your own home on a cash basis, Age and physical hundicaps are no barrier to success in this business.

Sand coupon today.

Name	
AMBROOK	
City	
~	'
124	
In things	
r d	
thir for packs	
rda 14 Ohio	
s.	
760	
THE PARTY OF THE P	
14	
NCLUDED	
1	

\$100,000 in

CONFEDERATE

"MONEY"

Tok





address now, with 10c to: from the war applied bushing LITTLETON COIN CO., Dept. PS-2 Littleton, New Hesspshire



FROM SPRING TO FALL TILL UP TO 5,000 SQ. FT. AN HOUR!

Let ARIENS SUPER JET do all the "dig ging" for you! Tills 24" wide; has fingert p controls . . , power tine reverse Choice 5 engines: 3 h p. to 5 h p. for every tilling need. Unequalled for dependability, performance, value!

Ariens company



159 Calumet St., Ball on, Wis.



billion dollar construction industry, in this country and our recent Learn how at National, the oliginal school of heavy equipment operation For men ages 17 to 58. Amount of previous education no barrier. National is NOT a correspondence school, you train on school-owned dieselengined machines at National s huge proving ground in North Carolina, Full 220 and 440 hour courses. Job Advisory and Counselling Dept, VA approved Payment plans available, Write TO-DAY for FREE catalog

Even if you are presently taking a course in heavy equipment operation, send for our catalog and compare the italiana you are receiving with ours

Please send me FREE ithesise information. I und	NT OPER.	He, N. C.	
Mame		Apr	L ,
Address			******
City	Zano	State	

Bargain from London





STAMPEX SHEET Plus 105 Different BRITISH EMPIRE 24¢

Falsakous collection of 10° different Brown Francis - 9° vir de Pean ned QUEEN VII TORGA plas a des 1 on bands eget adones. Tristan and other omising terms — PUUN = 10° s' importable out souvementhest from Location official reproductions of classics symmetric of the Souvementhest from Location official reproductions of classics symmetric stress Covers Systems as followed FOOTA SUBJECT WEIGHT SUBJECT OF S

IMPORT DIRECT SAVE 20-60%. But direct where dealers buy Exciting selections has process the easy by his approximately

SEND 24¢ IN UNUSED U. S. STAMPS (NO COINS) SATISFACTION GUARANTEED. ASK FOR LOT XA-1.

BROADWAY APPROVALS, LTD., 50 Despet Hill, Leeler S.E. S, England.



RET. ELECTRONICS

V T I training leads to corcers as technicians, field angineers, specialists in communications, suided usingles, computers radar, automation. Haste & advanced courses blectronic Engineering Technology at F2 1'12 according Technica, institute curriculum, Assoc degree in 28 mos H 4 obtainable Cs I approved Start Feb. Sept Darin, compare II M grad a correspindent intuition.

VALPARAISO TECHNICAL INSTITUTE



Print Your Own

Cards, Stationery Advertising Circulars, labels photo and movie tities, church work, tags, etc. Save money Sold direct from factory only Raised printing like engraving, too.

Own a Printing Business

Print for Others, Good Profit Have home shop.
Junior press \$15; Senior \$15:op We supply everything Emprishe Paye for self is short time.
Write bow for free details
EMASEY PRESSEE, Z-33 Moridon, Comp.

ROFIT IN YOUR SPARE TIME

SMALL ENGINE REPAIR PAYS BIG !
Outboard * Powermower * Chaix Saw * Tractor
MAKE EXTRA MONEY --- or fix your
news engines and SAYE! Illustrated, ensy-totoorp Home Study Course qualifies you as expart From information. Write today!

LINCOLN TECHNICAL INSTITUTE Suite 2-0, 472 Market Street, Newsrk S. H. J.



SELLS FAST TO Drive Inc. Normer. Motorida, Restaurants, Gas Stations, Stores. Banks. Homes. Discharges tent than to instant v. bresnette in the most vicious man or beast. Effective substitute for firearms teaves no perturbed tagety. No selling experience. Handle as aldeline most year to bell it full time. Mart next Need 55 % for romp etc demonstration about Antomatic Teact as Pencil. If Hemmast ation Blanks & 3 Tear has list tride es. Not seld to misora, nor in Mich. N.Y. 66 f. State age with profes.

HACEN SUPPLY CORP., Dopt. P-23, St. Paul 1, Minn.



FATTEN YOUR WALLET

WITH WATCH REPAIRING

Opportunities for full or part time earnings are the best in years

If you are always short of each, watch repairing offers a sure way to add to your income. Trained, part time repairmen report earnings of \$5-\$6 an hour You can start these dollars coming your way if you prepare yourself now. Skilled watch repairmen are in short supply and getting scarcer.

In these uncertain times, it's good job insurance to know a second trade like watch repairing. Strikes occur-Layoffs happen. Automation wipes out jobs overnight.



Sickness strikes and savings vanish. Reprement comes all too soon.

That's why a knowledge of watch repairing will stand you in good stead. It gives you a second income you can full back on at any time. It a a light, clean trade needed everywhere watches are sold. It eases money and retirement worries for you can work at it all your life Age is no barrier And if you want a business of your own, it will lead you quickly to it

CHICAGO SCHOOL OF WATCHMAKING

WILL TRAIN YOU AT HOME IN YOUR SPARE TIME

The unique Sweazay System teaches you to repair Swiss and American watches step by step No previous experience needed. Diploma awarded. Tuttion? Just \$5 a month-a fraction of what it would cost to attend school to person Send today for a free sample lesson. No obligation whatever No salesman will call

Founded 1908



FOR MEN WHO KNOW STYLE

The new-the different-imported foot- # 2001 Demiwear, in a handsome variety for street, book slipon in dress, casual wear. Sizes 5 to 13, A to EEE, From \$12.95 to \$19.95.

the amost new ankle height.



293 Freight St. Brockton, Mass.

for FREE catalog TODAY!

RTLING SEGRETS TEACH

Researing minutes of the learnest special secret techniques used to cause the Indirect Transe Read box sub --jects are hypnotized a things hear knowledge. Less in amissing short-use that make beginning for and easy. Doe see he tail Take nerve pressure technique, the firms back test and many others. Read how the author hapmotores a room as it people a thout their knowledge using a common bousehold cooking ingredient. This is to dramatic and effective it is worth the link

FREE price of the book a one But that a notice order new and get these FREE EXTRAS. The tun parked book Entertaining with Hapmont and aclever Hypnotic Trance Fet" chart. This ex lost it aid helps you rause the Induces Trance. At come to you in a plain

wrappet 10 DAY MONEY BACK GUARANTEE

ALLIED AIOS, 0001, 0-65, 1133 BROADWAY, W Y 38

SAMPLE LESSON

CHICAGO SCHOOL OF WATCHMAKING 2330 H. Mil-sukes Avenue, Dapt. 423, Chicago 47, Milnois

Please rush FREE SAMPLE LESSON and a intermettion to tell me how I can learn watch repairing at bottom.

NAME

ADDRESS

CITY

ZOVE

STATE





Earn extra cash right from the start—average \$5 an hour. The Foley Lawn Mower Sharpener is a complete shop in one machine. No experience is needed to start—anyone turn out professional-like jobs. All operations are done quickly, easily and accurately.

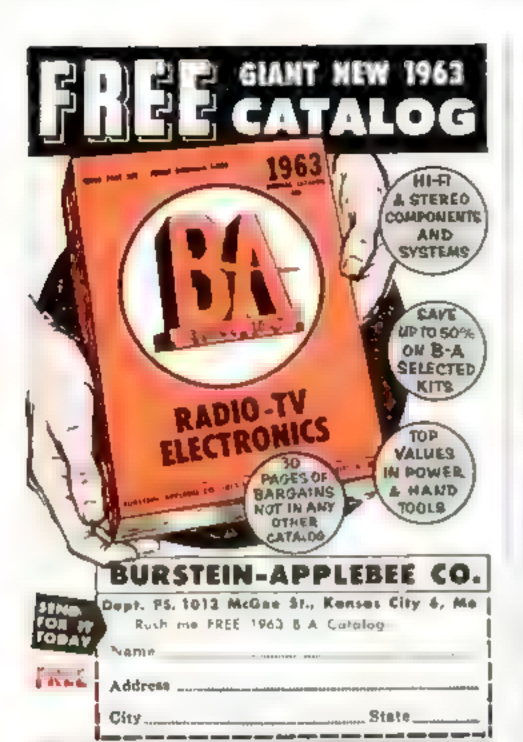
Start Sparetime Business

An ideal sparetime business—altho' many find it so profitable, they devote full time to it. For complete fact-fuled booklet telling you how to start and how others have succeeded, send counon. No salesman will call

	FOLEY	MFG. C	D., 208-3	Foley Bl	dg., Mpts.	18, Mino.
end	booklet or	n Lawn, N	Nawer Sh	агреп пя	business.	

Address

Zone ___ State_





16" Fiborgings

MONEY BACK GUARANTEE Low Down Payment **EASY TERMS** Take 3 Years to Pay !

Signification FIEL Luper a new at page cataing free how you or anyther can be his his the boat you always wanter save to to to take factory built cost by doing the assembly work in spare hours beery part and section comes preor pre-assembled at the Loger factory No litt ng or guesswork. Direct Factoryto-You prices plus tones production methone it we you far more boat for your money epius the fas of doing part of it yourself Boy Direct-From-Factory. Assemble 11

Yourself ... Save Hundreds of Dallers Laure has exactly the boat you want! From luxurous & Car bbean Croiser with 12 cabin to 4-16" Fiberglass runabouts you can assemble night one evening with paint bruch and accendence! Stordy Naval architect designs for extra safety. NEW! Roomy 22' Househoat Kit, hand es like a crusser! Lowort prices on tearlers, harryware, acrescories. Get FREE CATALOG TODAY

LUGER, 9200 Access Head, Dept.A-23. Minneapolie 31, Minneavts

Rush .	LUGER BOAT KITS, Dept. A-23 9200 Access Head, Minnespells 31, Mion.
Coupon	Picuse cush new 64 page Full Color Lager Boat Kit Catalog FREE! Include latest direct from- factory price list.
Free Color - Catalog and	MAMK
Pripos.	CITY STATE
_	

New Table Too Invention Pats 709 In . . .

Home Operators now make \$9,20 AN HOUR in Busimess once monumolized by a faw big companies

Special rubber stumps bring high prices -- cost only pennies to make on new fow-cost table top machine Take If rents worth of mater at make perfect stamps the kind bush-

and offices now boy by the divers at and hisken; to machine on hitchen table using and nary electrical outlet. Make any kind of stamp. We'll send you free information without ob gat on about this established bigh y profitable business. We'll even help finance your start. For free information as oil name and address today on a postcard to Robber Stamp Div., 1512 Jarvis Ave., Dart. R.J. E., Chicago 28



FREE BOOK

THE LAW TRAINED MAN

Write today for a FREE copy of illustrated law book "THE LAWwhich shows how to earn the professional Hachelor of Laws (L.E. B.) degree through home study of the famous Blackstone Law tourse. All processing books and lessons provided. Misterate cost convenient monthly terms. Write for FREE law training book today

Blackstone School of Law, 307 N. Michigan Ave. Dept. 132, Chicago 1, Illinois

If you have an invention that you believe has merit, write us at once for copy of copyrighted booklet "How to Go About Selling Your Invention." We work with manufacturers, and booklet reveals present markets, qualities of a meanble invention, current royalty rates being paid by manufacturers. Booklet in FREE, is offered to encourage new ideas we might submit to manufacturors. Just send name (no drawings, please) to Kessier Sales Corporation, Dept. D72, Fremont, Ohio



AMAZING SQUEEZE BOTTLE GUN STOPS MAN OR BEAST INSTAI

Self defense for women, cab drivers, postmen, etc. Handy paint size squeeze bott e shools amailing new scientific formula called Defendo up to 20 feet. Temporarily blinds and disables without permanent injury Just send name and address for Defendo Specify clear or with red stain to sid later identification Payonly \$1.00 plus C O D postage and handling Cash orders add 25c and we send postpaid Mail order today

C & E SALES CO., Dayt. 705, 3015 W. Van Burne St., Chicago 12, Illinois.







WILD LIFE FORMS AND STORY BOOK CHARACTERS
That You Can Make Tourself With Castoglas

The sappulls and flying grees are not paintings but dramatically handsome wood cut-outs which you color and glaze with Castaglas. Requires no heat. The translucent perceloin like finish gives the forms the quality of fine art objects. The authentic bird cut outs and the chicken, hen and rooster set are only a few of the more than 100 designs now available, complete with patterns and coloring charts. Write for "How to Make Wild Life Forms" and "Now to Make Stary Book Characters," Mail 25¢ to Dept. C-2. THE CASTOLITE COMPANY Weedstack. Illinois MAKE YOUR OWN TILES WITH LIQUID CASYORLAS Poors Like Henry—Sets Like Glass

Here are NEW tiles that are REALLY NEW and as simple to make as they are beautiful. The Japanete tray and tile with fish design were made with napkins on wood. Paper becomes unvisible, design "floats" in Castaglas. Leaves embedded 20 years ago are as colorful as the day they were picked. Also laminate translucent glass panels and make coasters, trays and table tops with embedments of coint, fish flies, butterflies, seeds, photographs and others. For "Tiles and Lominating" temit 25¢ to Dept. C-22 THE CASTOLITE COMPANY. Woodsteck, Illineis

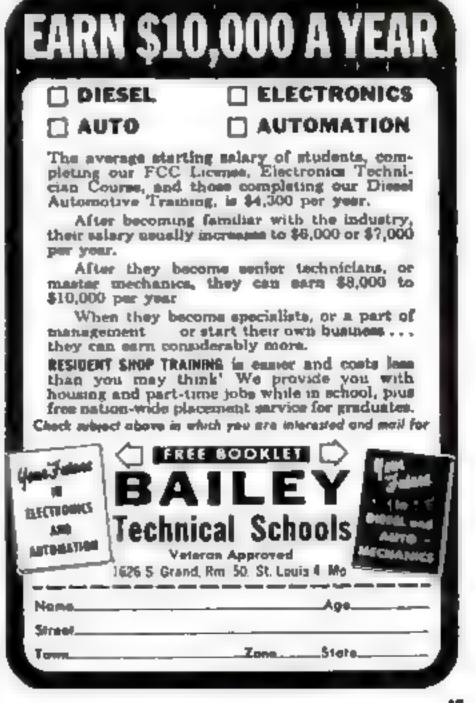












CUT-TO-FIT HOMES CUT COSTS UP TO 40%

Save labor cost up to 100%, reducing completed home cost up to 40%. You can assemble any of 57 designs from easy-to-follow plans. No measuring or cutting . . . every piece precision ma-

CHOICE

OF 57

chine pre-cut and marked, BUY DIRECT FROM MILL. Eliminate all between

overhead, profit and labor

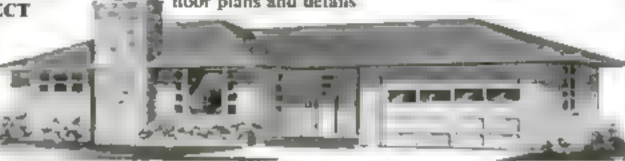
PRICED FROM

524 00

DESIGNS PYYE EASY-PAYMINIT PLANS

costs. Nothing to plan or figure. Complete with all lumber. hardware, paint, nails, glass, roofing, etc. Sterling Home quality material throughout. Freight paid most areas. Write today, Send 25c for illustrated, color catalog,

floor plans and details



INTERNATIONAL MILL & TIMBER CO. Bay City, Michigan, DEPT. PS 23

MODEL 422 BENJAM

CO: 10-SHOT SEMI-AUTOMATIC

EFFICIENT-SAFE-DEPENDABLE-CONVENIENT Francia HENIAMIN Quality

AT LAST — an Amering New Hendgun that Incorporates the Characteristics Wanted for Serious Training, Plinking and Match Competition — Indoors and Dutdoors — at LOWEST SHOOTING COSTS Handsome Oynum c, Muchan cally Reliable MODEL 422 combines Traditional BENJAMIN PEAK POWER and ACCURACY with Incred his Firing Speed - Smeoth JAM PROOF AC TION (no comfod for cleaning pistol bere required).

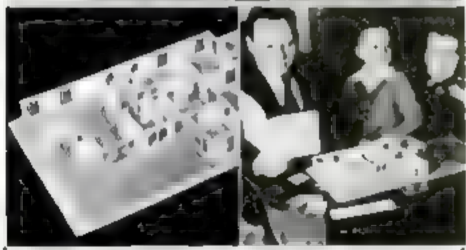
EXTRA MARGIN BEN AMIN'S Unique DOUBLE SAFET

Press. Tropplet Safety

Beteres. Safety Itaged

KEEPS SHOOTING & SHOOTING & SHOOTING & SHOOTING AS PAST AS YOU CAN SQUEEZE THE TRIGGER!

Write lichayl Complete Caloing Bangamin Affice & Private Single Seet & Co Mah of 177 or 22, Also, Special Office on BENJAMIN AIR MITE CO. 352 MANION ST., ST. LOUIS 4, MO



Musid any number of hoor plans in Minutes!

"Home-a-Minute" Kit

If you ca think he of loaning naturing ne emiste ing a himse, infine in other place of his ness addition an act hat extended not be able to a sure or pat o you have yourself many that are and himse his hithe Home h bedroom. both determined wall to room a read or pat o you! have yourself many dul are and high at hithe Home a Missule & I like to be docked of the partitions down an home. It tehns can note all marie to la scale same as him forms. It tehns can note all marie to la scale same as him for the like of the mark to help you est make no land come obtain like of its or even by the your own contract. If I was y a a port of there dime some idea of he we every think with took. The forms we and listance will be brown how one age ways and traffic once should be properly the accurate help some maker as thinks a you to but it dismands and reservance any number of their plans come or small to fir your purchased for a him a continuous after you refer to more think a convent one parangement. Lets you be used for a nigle or mutule some after you, realisting you to need to making cost y changes after you, realisting you to need for a nigle or mutually a cover you are not be all the first finance or resellment out occurred to be presented any color desired to hid a range of the realisting to the file to be presented any color desired to hid by a some of colories of he sa wood street from or received the files partitions may be colored any color desired to hid by a noney to the real thing.

R.J. HALL & CO.

3112 NIDDÉN HILLS DRIVÉ BROOKFIELD, WIS.

ADDING MACHINE

ADD - SUBTR. - MULT. - DIVIDE

Does at 4 merations on chip accurately. A last 4 au marks in one bit up the pilotes. Care to be excluded of the electric case to add the electric pin Americal Money bash who americal at 98 2 for \$1.00 (1.50 4.75 tag in \$2.)

TOM THUMB \$4.89 1975.374.



The a style arthur of the state of the way so the condense of the state of the stat



CLASS

Now . . with simple drug store materials you can freet plain window glass to TOU CAN LOOK OUT through it, but the person on the other side GART LOOK ON AT YOU. To get your complete One Way Glass Formula send early \$1.00 to: E-Z FORMULAS Dept. 1591 5930 Hollywood Sivd., Hellywood 28, California



Wear a Web for strong support and lasting relief of reducible inguinal rupture If not satisfied after 30-day trial, purchase price refunded in full. Write now for free book on rupture care.

WEB TRUSS Co. Dept. PS-2, Hagerstown, Md.

FLORIDA CAMPSITES

Deep in the heart of the great (440,000 acre) Ocala National Forest where few individuals have the privilege of



owning land. Isolated, yet accessible, with pavement and electricity. Best hahing, hunting. Warranty Deed. Unrestricted, pitch tent, park trailer, build lodge. FREE maps and photos.

Winfree Vernor, DeLand, Florida

MEN...Get that Job! OPERATING HEAVY EQUIPMENT



Thousands of additional menwill be needed to operate the Heavy Construction Equipment that will be used to build the new Roads, Bridges, Dams, Industrial Parks, Subdivisions, Impation Systems, Pipe Lines, Missile Sites, Shopping Centers, Home Sites, Airfields in a rapidly growing America?

Complete practical training on OUR modern machines, at OUR California, Florida or Texas Resident Training Centers, gives you the background you need to get that job you want as a HEAVY EQUIPMENT OPERATOR with the help of our NATIONALLY RECOGNIZED PLACEMENT SERVICE.

COMPLETE INFORMATION

LEARN TO OPERATE

- BULLDOZERS
- SCRAPERS
- GRADERS
- BACK HOES
- POWER SHOVELS
- CLAM SHELLS
- DEAG LINES

CONTRACTORS

We'le to our P alement Department for information about our trained operators. Men who spend their dwh muney and time to learn to operate and maintain equipment, make your best operators.

ASSOCIATED				
38-438 LITTE				1
Phone send full	details im	residentally pr	r kann beat	bear of previous
for operators of	Heavy Equ	rigini più (,		
Name				Age
Clean				
Ser den				

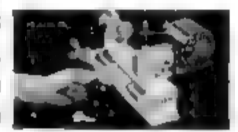
City County State
Phone Number Tube Usualty Home

PLASTER INDUSTRIES. Dept 7, 3400 Third Ave. New York 16 At Y



FREE Key Machine

Kind master locksmiths use. Sells for \$125, but yours FREE with Locksmithing Course



LOCKSMITH

in your spare time

There's a big demand for skilled locksmiths. You can earn big money either full or part-time in your own home. Be your own boss; earn steady, year 'round income with no layoffs. The BELSAW INSTITUTE training, recommended by professional locksmiths, teaches you to make keys, open and repair locks on homes, cars and buildings. Easy, step-by-step illustrated lessons complete with all tools and supplies. We tell you how to get servicing jobs, how much to charge, how to earn while you learn and how to build a secure cash profit business.

Mail Coupon for FREE Book Today!

DELSA	W IN	STITUTE,	113	Flek	1 11	dg.,	Kansas	City	11,	Mo.
Send	FREE	book, "	Keys	To Y	our	Futu	me!"			
No o	bligat	ion. No	soles	man.						

	obligation. No salesman.
No	The property of the contract of the second s
	dress
Cit	y angelesiate and the state of the same and the State

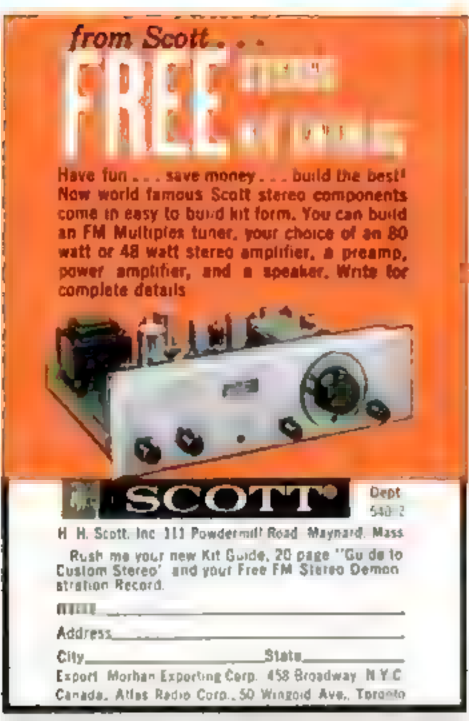
NEW! QUICK CHARGE YOUR CAR BATTERY

n your car at home, un the highway, anythme, anyplace. No outside source of electricity needed.



ther device and war man percenter will suck charge rour battery right in a mirewer for Use to tout first or presented as the Charles on 6 or 12 yet rurs. I stelle it on, No touts needed. Simple direct on a following to a device faction or your money refer to the Keep your harvers faller arrost at all times. \$2.95 Port Paid. Cash, effects or money order. No stamps

DAYGO MFQ. CO., 19 Fitzherbert St., Bloomfield, N.J.





Would YOU Like to Make OO A MONTH?



That's What Stanfey Hyman Mode Selling PRESTO Amazing Midget Fire Extinguisher

Sensational Presto does job of bulky seriotions Protto does job or builty as inguishers cost by 4 i mas as much. Ends fire fart as 2 seconds fire paint of hand Never currodes guaranteed 20 years' "el 4 for only \$4.95 Show it to owners of homes care boats farms stanley Hyman set and to states for re-sa.e.—make Stanley Hyman good income Write for FREE Sales K.)



MERLITE INDUSTRIES, Proces Div. 114 East 32nd St . Dept. P-16D . New York 16. N. V In Campter Mone Co., List., 375 David St., Montreet 1, F. Q.

E-Z TERMS 5- Day Treal

SAVE' BIG DISCOUNTS' Nationally adfor students and professionate. Low as \$19 %!

Other Terms low as \$5 00 down FREC Home Study
Course and Banus G first Discounts on twoice, mandoune then Satisfaction or money back free Color I atalogs, low discount prices. Wester

QUITAR WORLD, Dept. P-23 2003 W. Chienge Ave., Chiange 23, Minele

Fore - Chev - Mercury - GMC - Font - Stude - Codge or Flymouth in Joses, Jacobsers, Sta-Wgn. Trucks, Kniser & H. J. Cars, Convertion hits 543 35 to \$56 90, Want fast action? Sive us juit information, send \$15 00 0co and we will ship correct hit Bat COD. Send bull amount for propoid shipmont, Wire, phone or write today. Octa-is FREE

HOOSIER MACHINE PRODUCTS CO.

Phone CES-3442

Pendieter. Gregon



MUSCLE BUILDING INFORMATION

Less Time-Less Effort-Better results BODY-TONE, lee 638-E, North Migmi 6) Fig.



MASONSI

Send today for free catalog of Masonic & Eastern Star books and rituals

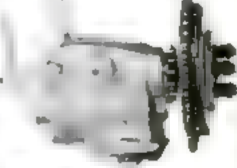
EZRA A. COOK PUBLICATIONS, INC.

P. O. Box 796

Dept. D14

Chicago 90, 14.

SCOOTERS, TRANSMISSION TRACTORS.



New 4 speed & neutral gear loss complete ad highlight war at by springheta basets of ware I'm compare 18 lbs . From the company of the property of the proper

Also grafilable 3 speed & reverse heavier duty model \$95.00 PPO MONEY BACK GUARANTEE

MOBILE MACHINE SUPPLY CO. 1812 110th Ave. N. E.

LEARN MEAT CUTTING AT NATIONAL Pay After Graduation



The steady dependable trade of Meas Cutting taught easily in 8 short weeks. YOU LEARN BY DOING under actual meat market conditions in big modero school at Toledo.

For beginners or men with experience, Get a profitable store of your own. Remember PEOPLE MUST EAT! Big pay jobs. Free employment help. Thousands of successful graduates.

Buying, cutting, percentage, pricing, advertising, selling, etc. A complete retail meat education. National School established 40 years. Get National training NOW, Pay your mittion in easy weekly payments

Shrinks Hemorrhoids New Way Without Surgery Stops Itch - Relieves Pain

For the first time science has found a new healing substance with the astonishing ability to shrink hemorrhoids and to relieve pain - without surgery.

In case after case, while gently relieving pain, actual reduction (shrinkage) took place.

Most amazing of all - results were so thorough that sufferers made astonishing statements like "Piles have ceased to be a problem!"

The secret is a new healing substance (Bio-Dyne®)-discovery of a world-famous

research institute.

This substance is now available in suppository or cintment form under the name Preparation Ho. Ask for it at all drug after you graduate. Send coupon for FREE school catalog-TODAY, G.L. approved.

Matienal School of Most Cutting, Inc. Dapt. St.P. Toledo 4 Ohio
Send me your little school estatog on National Training at Triedo in Mest Cutting, Mest Merchandla its and Self duryles Mesta No obligation No esterman will call
Name Appricate
Address
City Approved for Veterans

56.44 AN HOUR IN YOUR OWN

INTO THIS BOOMING ION A YEAR INDUSTRY Hundreds of accidents and losses will happen this

year in your community. We'll show you how to investigate and adjust these losses for insurance companies, rallroads, government

offices, You buy NO tools or equipment. You do NO selling. You need NO prior experience or higher education. And you now independent Accident Investigators average \$6.44 an

hour. We'll train you quickly to do the same. Start part-time if now employed. Fill the need for an Accident Investigation specialist in your area. Colorful booklet explains

everything. Absolutely no obligation on your part. No salesman will call. Write TODAY for FREE Booklet. UNIVERSAL SCHOOLS, PS-2 6801 Hillerest, Dallas 5, Texas counters. Magic Mail Plan-Make up to 5 an Hour! Test DEMENT and CASH train your mail-ense—do early to EPANE TIME of human — or expand into FULL TIME business.

Send coupon for Free facts about the newest and most fascinating of all home operated businesses. For the first lines a simplified machine brings the fabo one profits of Plantic Sealing and Plantic Laminating within the reach of the small operator. Any one can learn to operate the machine with a few minutes practice - then with our Magic Mail Plan can get mal, orders youring in daily with cash in every envelope. We convecting. We even

HELP FINANCE YOU

supply the circulars you mail to bring back cash and orders. Snancing help, too. Rush name. We'll send you FREE and postpaid, pictures, prices, details, finance plan, all the facts you need. Mail coupon or send name on postered. No charge.

Warner Electric Co., 1512 Jarvis Av., Dept. L-3-8, Chicogo 26, 111,

Make Thousands		
	NO COLORED	SALL IN /
the machine a Plastic Scaling Job — ordered by mail — only the in material cost brings back \$2.55 in each by mail Capacity of machine: \$25.00		The state of the s

Dept. L-3-U, Chicago 24, III.
At no cout to one, please rush full details and a financing pine, postage prepaid. He obligation.
Name
Address.
City Zone State



Zone_____Statu_



beginned an year west. Here's place has appearanced New high speed, few cast General black machine produces up to 1,000 concrete blocks in day. Sall all you make to builders, supply houses, and others for homes, factories, buildings, gaveges. Conh is un the hadding boom! You own make profit of 100% to 150% - up to \$75; a day! Conerol block waching environed with 15 h.p. stuckic motor - or care but supplied with greating engine — works anywhere, its tells space, induses as not. Operates from ordinary house light sector. Simple, foulpreal 3 step operation - to two a third can do it Makes superior I care blocks may size from 8" to 32". Also makes chimney. Mak, corner and other types. Blocks meet any hedd ing code psychory in the country Morands - sand, water spread available providers Simple Histories approximg instructions and musing formulae for gymens and studer blocks supplied with apply muching. Wrong for MER fulder with full information.

American Martenbed book ging their place for A securional concrete black burgalaws. Tally have to say faluchs, day not building lister, men securety, faciled about, peach and contrate floors off of great movings. Written by expects. Can seve many times the past of the merchinel Get it need No strongs attached, Send ST.

BOOK SENT FREE IF YOU BUY MACHINE \$1 REFUNOED IF YOU BUY LATER

DEPT. 5-23

ROUTE 130, THOROFARE, N J.



75-Shot Ropid Fire Repeater to it mg fore 1903 more muta-nuate Hards and first respect autoright on a fram were of momes arrive plan The of their

Street New York 16 Not Start Stelle S2)

Beet-Quelted, Thermaltesulated, Stormseal'd

Get them at no cost as a reward - pius the chance to develop on extra Income, Show friends "a I-day comfort" boots and shoes in space time. No experience, no investment Samples supplied. Write for FREE Dutlit, Charles Chester Shoe Mig. Co., Dept. B 6319 Brockton, Mass.

: BUY DIRECT . SAVE ON . THILERS • TRACTORS

full fine of ettschments for morale gurtering, forming 2-3-4 N P FILLERS 12" 16"COT.

> FREE CATALOG & PRICE LIST



16th Street, Bighfield, Wisc.

in Stock—launodiate Delivery

Gears speed reducers aprockets thrust bearings flex.b e couplings pulleys, etc. A complete and is carried in our Chicago stock can also quote on apacia gents of inquiries.

Send for Complete Catalog No. 220 CHICAGOGEARWORKS 440-430 N DALIEY BIVE.



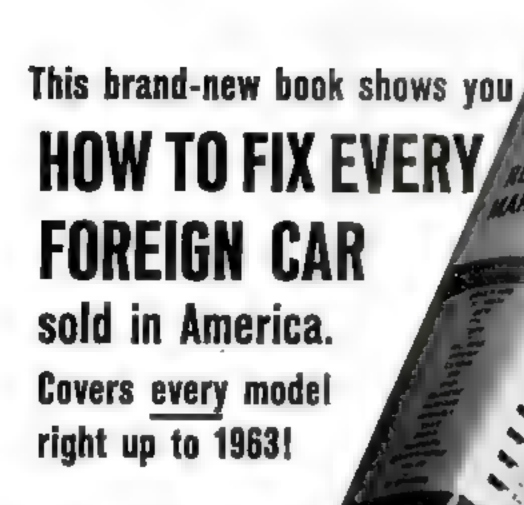
AURPRISE FRIENDS. RELATIVES.

EMBOY POPULARITY AND FUR GALORE!

In this autrospectory offer you get Tol. It this
OUTFACTST he still's fan our 60 mage secret
to play a heagiful song the first day and any nong
b) ear of note in seven day. Contains 52 photon 8.

I me but a chards been that dance chards awing etc. plas 110
popular and western songs words and music a \$1 00 Chord Finder
of a the chards used in gooding music a \$3 m outerist Book of
Know ever Total value 17 00—421 Three for only \$2 00
SYND NO MONEY Just 1 07 pamp and address pay position 57 M plus
there lead 1 mare?

ED SALE Studio 154-8 Avon By the Box, M. J.



MOST foreign cars are easy to fix - if you know exactly what you're doing! Engines, carburetors, transmissions, and other vital parts are often very different from American makes.

With the brand-new GLENN'S FOREIGN CAR REPAIR MAN-UAL, you will never have to work in the dark... never risk the costly domage a wrong guess can lead to. You will know exactly what to look for and what to do.

Thousands of Pictures . . . Every Step Simplified

This big, 1024 page book is filled with thousands of pictures... detailed drawings diagrams, photos, and exploded views of all mechanical parts.

Everything you read in this book is illustrated with clear, how-to-do-it photographs—so that you can follow along step by step. It's as simple as 1-2-3 whather you are a skilled mechanic or just a beginner!

Here is what this book shows you:

The design, workings, and specifications of every component of every foreign car

• How to take each mechanism apart, inspect, clean, and repair it. Every part of the corengine, fuel and electrical systems, power train, running gear—gets this same thorough going-over

SPECIAL PEATURE. Complete factoryapproved racing modifications for many sports-car models.



GLENN'S FOREIGN CAR REPAIR
MAN, At is the kind of bear that
pays for tall many times over if
you can a ferring car it will show
you how to perform repairs and adjustments yourself—and sove labor
costs. If you are a professional
mechanic, it will halp you to work
on many cars you were not qualified
to handle before...and get into the
growing, profitable field of foreigncar repair

Seven-Day Free Trial—at Special Introductory Price

This manual is published and guaroutsed by Chilton-America's largest automotive publisher. We are so sure you'll find it a gold mine of information that we will gladly let you exumine it FREE for seven days. Then you may either return the book and

owe nothing, or pay the \$15.95 introductory price in easy installments. (After March 29, 1963, price goes up to \$17.50!) Write to Chilton Books, Dept. PS-23, 525 Locust Street, Philadelphis 6, Pa.

Wherever books are sold, or use convenient coupon

SPECIAL INTRODUCTORY PRICE

illustrated, step-by-step repair

AUSTRACTIONS OF DEL CHARA WORKER				
Alfa	Datsun	Metropolitan	Sabra	
Romea	Fiat	M G.	Simca	
Austin	Ford	Morris	Singer	
Austin-	(Foreign,	Magnette	Sunbeam	
Healy	Hillman	HSD Prinz	Triumph	
8MW	Humber	Oper	Toyope1	
Borgward	Jaguar	Peugeot	Vauxhall	
Citroen	Cancia	Porsche	Volks-	
DAF	Lioyd	Renault	Wagen	
Daimler	Mercedes	Rover	Valvo	
DKW	Benz	Saab		

SEND NO MONEY

CHILTON BOOKS, Dept PS-25 525 Locust St., Philadelphia B, Pa.

Please send Girnn & Postion Car Repair Manual for I day PREE examination. I will then remit \$5.00 in I days, pay \$5.00 a month later, and a final payment of \$5.95 (p. 45 v postage) a month after that Otherwise. I will return Manual postpaid and owe nothing

Name

Address

City Zone State . SAVE. Enclose \$15.95 now and publisher pays postage Same return guarantes.



Fabulous collection of a cofferent genuine Actmail Stamps from remote corners of the word Air a Europe Exclu-D and everywhere We dis Largest Aims fixing D tor Bomber \$2.00 He oper many there PLUS C etra et he s ng Spare Age stam s Sculmins + s Moon Rocket stamps Both of these remarkable to a fire containing stamps worth up to 25c each! Or to river ma me cata Entra Other sensal chai stamp for your free examination plus Big Saty and Catalog Hush 10¢ today to

***** Jameslown, New York Jamestown Stamp Co. Best, FraPS. RUSH my Free Airmail Collection and other offers, PLEASE PRINT

to the territory of the

Namo до простоя от разгония наприменя на применя наприменя н

Address City &

SAMURAI STRONGMAN STUNTS! STRENGTHE M DURANCE! HANDBALANCING! ETC. Collection of the FOR ONLY

owning the contraction of the the contraction of th

HURE HARATE PRACTICE DUMMY

OXFORD STUDIO, 44P26 Bremfield St., Boston S.

NAME toring Address

City

State

15c Program

SOC WITH MINAM



Build your own stered and mone hi fi. radios, walk-e-talkies, ham gear, fest instruments-save 50% with famous EICO kits. No technical knowledge needed. Simple, step-by-step "Beginner-Tested" pictorial instructions guide you all the way. Choose from 108 beautiful kits. Mall coupon now!

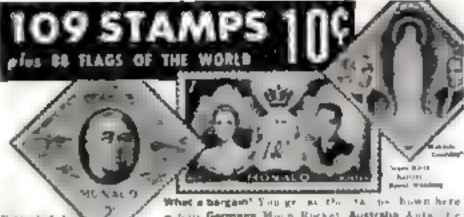
EICO Electronic Instrument Co., Inc. 3309 Northarn Blvd., L.I.C. 1, M. Y. Please send free catalog and name of local dealer.

PS-2

AATTE:

Address

City..... Zone ... State



- plus Gormany Morin Rocket Australia Auto. Co. Fig. 1921 Formose Ancie - Fig. 1995 South Africa Gold Mang, Licand total this statem. All genu hit,

all different. Also included 60 Fluor of the World in full color, Midget Encyelopedus of Stamp Contecting. All this for on'y soc. At the same time we will need a fine selection of other stamps on approval for free exam nation, to help you hadd a fine collection at law cost. Buy only chose you wish to keep, return the balance within 18 days. Your antisfaction always guaranteed.

Send 10¢ today — ask for lot EH-41. ZENITH CO., 81 Willoughby St., Breaklyn 1, H. Y.

but Water supplied

Famous ELECTROTONE chargers at wholesale prices.

AUTO ... MARINE ... FARM

Priced from \$3.75 prepaid. SAME DAY DELIVERY.

Write today for free full line catalog

ERPRISES, INC. P. O. But 7214 - Chicago #4, III-

LEARN WORLD'S MOST FASCINATING BUSINESS

We teach you to make, report, and sell dolls and access nes bludy at home. Excellent part or full time money making opportunities. Low monthly

payments-many pay for course out of earnings. May we send fREE and without obligation our backlet?

NORM and SUE MORRIS - THE DOLL HOSPITAL ECHOOL 11824 BAN VICENTE BLVG - STUDIO PA-22 LOS ANDREES 40, CALIF.

PLOWING MOWING

A FULL LINE - 2 to 9 HP with complete goor drive and reverse FREE CATALOG . LOW PRICES . EASY TERMS Over 48 years experience OVER 60 ATTACHMENTS AVAILABLE!

Richfield 16 Wisconsin



An amesing Air-Cushion Invention allows body freedom at work or play. Light, neat, enol, minitary.



Durable cheep, Day and night protection helps Nature support was kened muscles gently but suraly. No risk Sout on Vrint | Write NOW for free Bookist and Proof of Reseits, All our supondence confidential

Brooks Company, 348 State St., Marshall, Mich.

EVERYTHING MADE OF REPAIR MOST Home. Car Factory, Farm garden equipment



tables, from Inter B remain lawn chairs tables, orner mem at look which regime best front are botch shown Cut and we'd up to the specialists. A million dies for Home man, farm incorrers, far trustes etc. Works from any 110 year plus a. Complete with dark we dere for mach are proceded are out a number of earthon weldling and bras. hradelay. ing rods.

an factruction SEND ONLY \$2.00 (cash ch mo) and pay to story on the postage of arrival or send \$14.95 and we will cod postage of arrival or send \$14.95 and we will cod postage of lees 2 ft for mechanically manded, a test it raids are after only from MOWAY WELDERS Dept OPS-2, REARNEY, MERR.

beginners. graduate of the

54 POPULAR SCIENCE PERSUARY 1983

Sworn statement from CHAS, LEMMING reads:

"After starting my own business

Not everyone does as well... Mr. Lemming owns two machines

 In city of less than 50,000, Mr. Lemming started his own business after filling in coupon like one below. He averaged \$100 a day during first year, some days \$200. F. E. Doran grossed \$1050 in a single month, Geo. Held grossed \$300 in one week.

How much you earn depends largely on you. You need no special skill, no large investment, Start spare time until full time justified. Hire helpers as needed

NO SHOP NECESSARY . You clean upholstered furniture with efficient PORTABLE ELECTRIC DETERGER on customers' premises—homes. hotels, motels, etc. Auto upholstering, too. No hauling; operate from your home. Watch business grow as customers tell friends. Supplies cost little; what you take in is mostly profit, If you want to be independent—free from layoffs. bosses-start this profitable year-'round business of your own. We will help you to start and work with you for your success.

Typical natright Plus bell and box

profite Plas #6 000 to \$12,000 per year by servicing contract installations.

CHARGE .. 500 00 Start spare time. No mechanical exshows beginners way to big profits instaling in stores, homes. Big demand. Write for FREE PLAN now. NASA, 11071 Massachusetts, Dept. J. No. Acceles 25, Calif



OURS IS NOT A LEASE AREANGEMENT . You are free to operate in an independent manner. You sign no contract. You own the deterger outright and are always your own boss...and every dollar you take in is yours to keep. You pay no fees, or dues, or royalties to anyone. And you take no risk. Your deterger is fully guaranteed and enough supplies come with it to return far more than your investment. Many earn the cost of the deterger in a week or two. It costs nothing to get the details... write TODAY.

MAIL COUPON TODAY FOR FREE BOOK

YON SCHRADER MPG. CO. 211 "D" PL. Racine, Wis.

Without obligation rush your FREE booklet about how I can start my own permanent, profitable electric Upholistery Cleaning husiness.

Address

OPERATE

form B g Money Repair homeshold appliances, rewine mouse, or of the prospect of the second states of the second business, what to charge buy had some a hopes of the P 1000K

CHRISTY TRADES SCHOOL. 3214 W. Lawrence

Chicago 25

PROTECT YOURSELF J SAPE. TAW JABBE TO PROTECT FORMSELD? No Permits Bennett tid. Be BAFE, carry a TEAR GAS prometor in your pocket cor or pursuit A burst of Year Gas will hav an attacher in his tracks renders him halpless while you pummen and Effective immediately set sesses no permanent invery A so hands to this animal it sum hass TEAR GAS PEN TIAR GAR 47 rigobs he sifed aim central simple themp at critically re-reases burst of making Teat was Files forward can billion filest 4 GUN QUTFIT The sensit size ages about a system on the the sensit sensitive se F es forward unt afte f gues BALL PC mt PEN le Effect de to & leet Complete acts 3 abres \$4.98 thesis clean or and instructions if he Steel FOUNTAIN PEN 5-25 c Afric 1 St sa Zurmere a arvers em efe a fine 34 magican she s \$9.96 TEAR GAS DEVICES CO., ST LOUIS 22, MISSOURI 4UN 1 10 DEN LM NAME. PER 4.80 36 nbeite 750 na. ADDRESS, Cecioted ...22 (Auffr, 15c en (34g C.U.D.a) [Can Motetar 2.00] CITY _ZONS__STATE DEALERS-AGENTS WANTED-

ENGINEER A THEORY MEETING TRAINED ENGINEERS NOW BACHELOR OF SCIENCE SAVE 2 YEARS' TIME 5.5. Degree Courses: Electronic Engineering Electrical Mechanical Engineering Engineering Architecture Diploma Courses: Architectural Drafting Mechanical Madio-Television Plus Color Technician Electronic Technician Draffins Laborate et Lour Meent Draftling. APPROVED FOR VETERANS ENROLL NOW Send for FREE Information FOR NEW TERM **KEALD Engineering College** Van Ness at Port, Dest. PS-263 San Francisco, California STREET. -STATE-

Detroit report

By Devon Francis

Fiber-glass woes

If you have your heart set on an Avanti or a Corvette, you may have a long wait. Neither Studebaker nor Chevrolet can produce fiber-glass bodies fast enough.

At Studebaker, the shortage is so severe that the company has set up a new

assembly line in South Bend.

The big problem is assembly. As one factory man said, "You can't stick a two-by-four in a fiber-glass door and spring it into shape." This is done in fabricating sheet-metal bodies. But not with fiber-glass; parts have to fit perfectly the first time.

Chevrolet's problem: The new Stingray Corvette is just too popular. A 300-400-percent increase in sales over last

year is building up.

The situation is happier with individual body parts; plastics are still moving into the industry like gangbusters. At least one model of the 1964 Rambler line may have a hood made of a tough plastic already used in instrument panels and consoles.

Ford has announced fiber-glass body parts for the Galaxie-primarily for competition, when such parts are not prohibited. They include front fenders, hood, outside door panels, and deck lid. Saving, with other options: 160 pounds.

Still fighting smog

Anti-air-pollution devices may cost you still more money when you buy your next new car. Buyers of 1963 cars are already paying for positive crankcase ventilation—a device that channels blowby gases from the crankcase back to the engine. The latest word is that California may require exhaust purifiers on all new cars by the fall of 1964. Several such devices are being tested. They should

be considerably more expensive than crankcase purifiers.

Another step planned in California is to require all used cars put up for sale to have positive crankcase ventilation by 1964.

Flexible glass

Nothing has excited Detroit engineers recently as much as that new type of glass developed by Corning. It looks just like tempered glass, but it's five times stronger. Result: The glass can bend and flex without breaking.

The new glass will simplify installation of curved side windows. The expensive and space-consuming mechanism for rolling down curved windows won't be needed, since the window can be withdrawn into a straight part of the door. Another advantage: Thinner, lighter-weight glass can be used.

Motorists in orbit

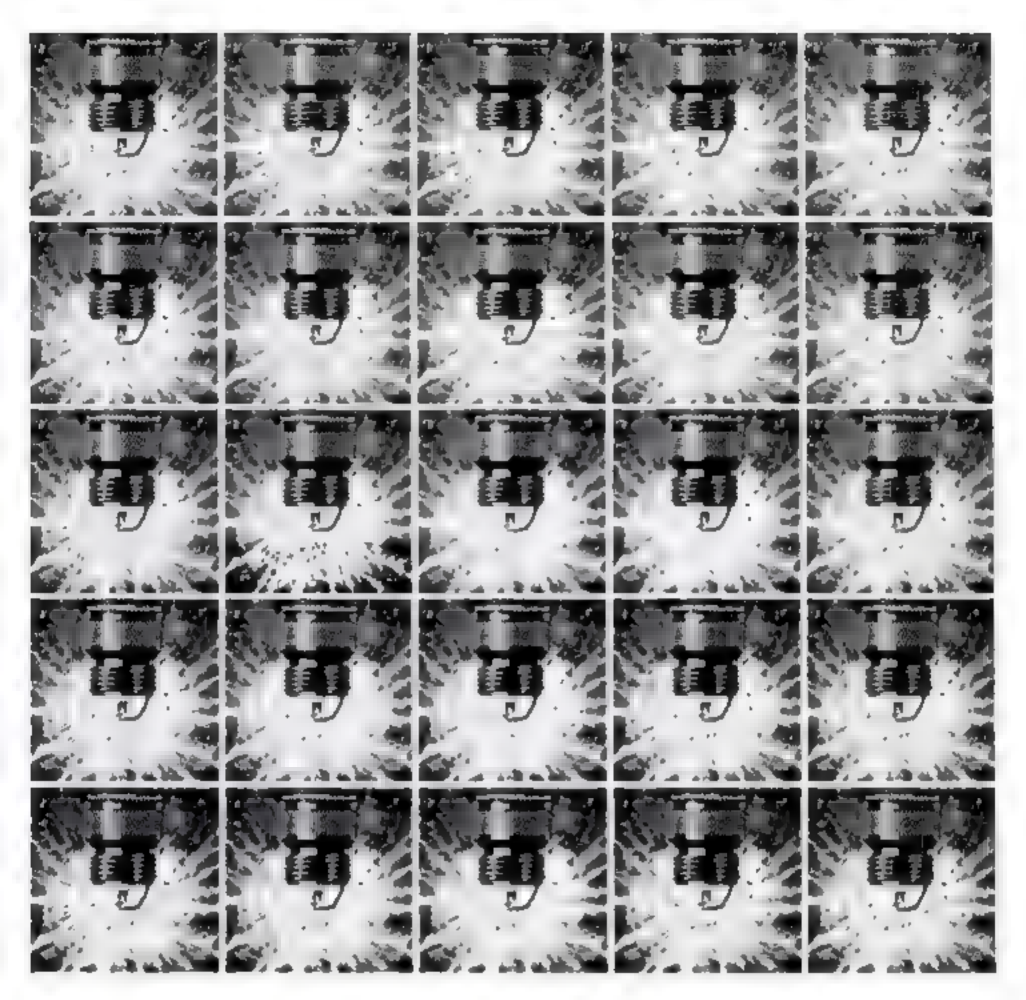
The average motorist driving along a crowded freeway is more tense and nervous than an astronaut in orbit. These were the findings of the Hughes Aircraft Co., developers of a device that electronically measures heart beat, respiration, and galvanic skin response—an accurate barometer of tension. Some traffic situations, it was found, are more frightening than blastoff from a launching pad.

The device will be worn by astronauts to record emotional condition in flight.

Better brake fluid

The new government standards for brake fluids, which become effective in March, will be tougher than the SAE standards now generally accepted by the industry.

A fluid that is to be sold in interstate commerce must meet minimum specifications for boiling and flash points, viscosity, acidity, stability at high temperatures, corrosiveness, fluidity at low temperatures, evaporation, water tolerence, compatibility, effect on rubber, and resistance to oxidation

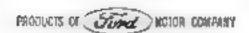


Cleans # itself 2,000 times a minute

What Every Driver Should Knew About the Spark Plug That Cleans Itself While You Drive. How does an Autolite Power Tip Spark Plug clean itself while you drive? Simple, The electrode or firing tip of a Power Tip spark plug is longer than usual. This extra length puts the firing tip deeper into your engine's combustion

chamber. The tip soaks up the heat of the exploding gasoline. Enough heat to actually burn away fouling deposits while you drive. That is how Autolite Power Tip Spark Plugs stay cleaner, longer than ordinary plugs to keep your power and mileage at their peak. Try a set and see. Autolite Power Tip, the spark plug that cleans itself while you drive.





Popular Science SC, 60, and Myears ago...

1873 "In his chapter on the special expressions of animals, Mr. Dar-

win writes,

"The lips of young orangs and chimpanzees are protruded, sometimes to a won-



derful degree, under various circumstances. They act thus, not only when slightly angered, sulky, or disappointed, but when alarmed and even when pleased, But

the degree of protrusion is not the same in all cases. The drawing represents a chimpanzee made sulky by an orange having been offered him and then taken away. A similar protrusion or pouting may be seen in sulky children."

"In his evidence before the Royal Commission on the water-supply of London, Dr. Parkes states that where the population of any town shows a considerable amount of diarrhoea, and also of typhoid fever, it would lead him to suspect the water-supply; for the health of the population seems to be very much influenced by the purity or impurity of the water consumed."

1903 "If we take those men who have most attracted the eves and ears of the world, we have a definite group which we can analyze. We have examined six biographical dictionaries and encyclopedias-two English, two French, one German and one American—and noted the men in each who were allowed the longest articles. Then the men who appeared in at least three dictionaries were selected and, from these, the thousand who were allowed the greatest average space.

"According to this list the 10 most emment men in order are Napoleon, Shakespeare, Mahommed, Voltaire, Bacon, Aristotle, Goethe, Caesar, Luther, and Plato"

"According to the census report of 1900, there were 111,000 deaths from tuberculosis during the year 1900. This does not,

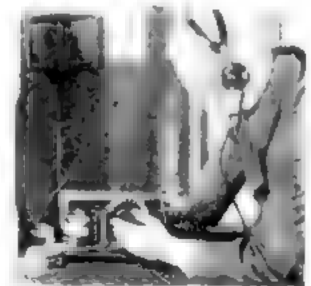
however, include the deaths in certain states in which the vital statistics are incomplete, and it is probable that there are at least 145,000 victims of the great white plague anoually within the limits of the United States.

"The last census return in those states where registration was approximately correct shows that 12 percent of all deaths resulted from pulmonary tuberculosis, 81: percent from pneumonia, 3 percent from typhoid fever, and 3 percent from diphtheria and croup."

1933 "A blast of dynamite echoed at noon recently through the Colorado River valley near Boulder City, Nev. The blast opened an epic battle between men and nature-the turning of the great river from its channel to clear the way for building Hoover Dam, Five thousand shots of dynamite choked the river channel with debris from the cliffs around the dam site. Dump trucks hurled load after load into the stubborn river to seal the barrier. At three in the morning, the men rested beneath floodlights, exhausted with their fifteen-hour fight-but it was won."

"A vacuum tube was devised by Thomas A. Edison long before wireless sets were dreamed of. Proof of its ability to pick up a modern radio program was given the other day at a New York broadcasting studio. Music was tuned in on a receiving set using a faithful copy of Edison's origmal tube, with a curved filament of earhonized bamboo and a plate formed of two upright wires."









Wherever toughness counts, in axles, frame or springs...count on new 22 TODD



No "Knee-Knocker."
Ford doors open wide with no annoying "dog-leg" to get in your way.
Custom Cab offers 23
lbs. of insulation for a quiet, relaxing ride.



Tough I-Beam Axle—the same design as big trucks! Maintains front-end stability...keeps front wheels tracking true for longer tire life!



Parallel-Rail Frame gives Ford pickups that same kind of rugged backbone that's used in the biggest trucks! See the '63 Ford pickups today!

63 FORD PICKUPS

...BUILT LIKE THE BIG TRUCKS

A new Ford pickup may ride like a car, but there the likeness ends—everything else is trucktough...big-truck-tough! From axle to axle, Ford builds pickups like big trucks for extra durability and reliability, and for lower operating costs!



For Outstanding Reliability & Durability



Meet water skiing's 5-Star Admiral!

Shifts automatically, electrically! Most responsive outboard ever built!

Want blistering pick-up for sking? Want big dig for big loads? Trust this new 75 hp Super Sea Horse V-engine. Revolutionary new electric clutch engages automatically in a split-second . . . makes this the most responsive outboard ever built! Other features; 20-ampere alternator-generator; 5-way super-silencing; a healthy 89.5 cu. in. displacement for impressive reserve power and

See him soon. Other models to check out: the 28 hp "Convertible" and the new Johnson Compacts at 18, 10, 5½ and 3 hp. For free catalog, write Johnson Motors, 1326 Pershing Rd., Waukegan, Ill., Division of Outboard Marine Corp.

JOHNSON First in Dependability



Exclusive Electramatic Drive

Outboarding's first truly automatic transmission. Unique directional throttle (no extra charge) controls both gas and gears. Makes driving sure, docking easy. Available at 75 and 40 hp.

Color Photos in 60 Seconds

With Polaroid's amazing new film, you can shoot color pix and see finished prints almost immediately

By Bob Hering

I MAGINE peeling off a finished color print just one minute after you snapped the picture. Unbelievable? We agree. Seeing your subject in a full-color print, 60 seconds after you aimed the camera, is nothing short of magic.

Just shoot the picture and pull the tab. There's a stir of migration as a whole school of linked molecules, each molecule consisting of a special dye and developer leashed together by an inactive atomic thread, begin

TO SEE HOW THE NEW COLOR PROCESS WORKS, TURN THE PAGE



How Polacolor works—from exposure to finished print DECEMBER OF THE PARTY. (IL DE-STANDARDE) Gardin Standard (1914) DEVELOPERANE LANSS (TELLING) O+O+O+ SPACER **STATE STATES AND STATES** NEW (MARINTAL) C+O+O+O+ HEVEL BYEN BYE PRAMIE (CANT) PLE SELL 4040 DEVOLUPOR BYE Laren (CYAM) NEVELOPENOVE LAVID (MARCHYA) GEVELEPER-BYE LANGE (VELLENT) ACTIVATION POPULAR SCIENCE PERSUARY 1943

DOLACOLOR, like other color films, depends on "minus colors"-vellow, magenta, cyan. Each is the complement of one of the primary colors of white light-blue. green, red; and each subtracts its complete ment from white light. Insert on facing page, at upper right, shows how overlapping minus filters produce the primary colors: Clockwise from top, yellow and cyan subtract blue and red, letting only green light through, eyan and magenta subtract red and green, leaving only blue; magenta and yellow subtract green and blue, leaving red. Black results where three filters overlap. Diagram shows what happens as shutter is clicked. Dotted rectangle over camera is area of full-page diagram

When you snap the shutter, light from lens is filtered by color-sensitive layers. Green light passes through blue-sensitive emulsion (yellow dye layer) without affecting it, but exposes silver halide grains in green-sensitive emulsion

(magenta layer) Red and blue light act sunilarly in their sensitive layers. White light exposes the grains in all layers.



When you pull the film tab, film, print, and processing pod are pulled between a pair of metal rollers, breaking pod and spreading a thin layer of alkaline reagent between film and print. Reagent reaches all layers of film and sets linked developer-dye molecules into motion, Molecules bump into exposed grains, seeking correct ones to develop and be trapped by.



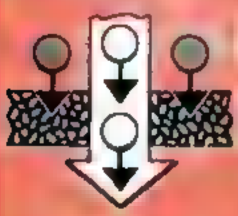
Exposed grains, for instance, in red-sensitive emulsion are developed by, and trap, the cyan developer-dye molecules.

When a developer-dye molecule meets no exposed grains, it keeps moving toward print it can pass through layers already developed.

since silver grains there have trapped as many developer-dye molecules from adjacent layers as they can hold, and will accept m more.



When you look at the picture, you see colors subtracted by the dyes in the print. Dye molecules, having migrated to receiving layer of print, are embedded as layer turns to perma-



nent plastic. But the dyes are minus colors. The colors you see are formed by white light bounding off the print's white backing through the dyes subtractive filtration. Neutralizing layer of acid molecules stops chemical action, stabilizing the colors.

nudging their way down through the negative to the print, making chemical changes as they burry through the thin layers. Wait 60 seconds, flip open the back, and lift out a full-color print. That's Polacolor, Polaroid's new color film—so new that this report by POPULAR SCIENCE, with pictures actually taken on Polacolor, is the first to appear in any magazine.

The entire process, from exposing the negative to delivering a finished color print, takes place within the camera.

In perfecting this, Polaroid has achieved several extraordinary firsts:

 A finished color print is made outside a darkroom

 A one-step process replaces the 20odd steps required in most conventional color-print methods.

 Processing time is cut from 1% hours to a minute.

Even during the early Forties when Dr. Edwin H. Land, founder of the Polaroid Corporation, was developing the basic process, he dreamed of inventing a one-step process for color. Now, after continuous research and more than 200 patents, the dream is a reality.

To use the new color film in existing Polaroid cameras, the diffusion-transfer technique, employed in the original black-and-white process, was adapted. Polacolor contains everything to make a picture: silver to record the image, a developer to process the film, and dyes to produce a color image.

Two basic requirements were set up early in the program: one, the need in the negative for a dye linked to a developer in a single molecule, so the molecule could control its own diffusion transfer from the negative to the positive; the other, the need for a color-stable positive that needed no coating or washing.

Among the early attempts to invent a one-step color film that would produce finished pictures in the camera, two processes showed promise: a "strip-emulsion" process, and one using "exhaustive color couplers."

The strip-emulsion idea involved laying down microscopic strips of emulsion.

what PS staff thought of Polacolor

66

I tried Polacolor outdoors on a gray, overcast day, with fill-in flash. The results were excellent—even in shadows, under trees, the prints were natural. Daylight flash, indoors, mixed with normal room lighting, resulted in prints a little too warm in color, by strict standards—but for family-and-friend use, they were a delight. Processing timing and the other details of use gave no problems.—John R. Whiting, Executive Vice-President and Publisher (former editor of "Popular Photography").

Polacolor is a tremendous milestone in color photography. My picture of the little loy and dog is true in color, although subtle and less exaggerated than we find in some color materials. I found the reds lacking in color saturation and leaning towards the orange side. Skin tones were excellent. Blues were a bit exaggerated. It worked well with electronic flash and flash bulbs.—Robert D. Borst, Staff Photographer.

The introduction of Polacolor is about the most exciting news for the amateur since the first days of Kodachrome. Blues and flesh tones are excellent. Reds are less brilliant than I would like them, but I'm sure later emulsions will improve them. Peeling off a color print in just seconds is an exciting experience—W. W. Morris, former Chief Photographer.

The real treat of Polacolor is being able to see it almost immediately. It's especially good for outdoor use in clear or slightly diffused sunlight—and that's where most of us will be shooting it. The fact that prints won't need coating made a highit with me.—Robert L. Hering, Photography Editor.

But this proved impractical, as distinct lines showed up on the finished prints.

The exhaustive-color-coupler process

held out more hope.

In conventional reversal (transparency) processes, the developer reduces the

exposed silver salts in each of the three emulsion layers to metallic silver. After re-exposure during processing, dyecoupler molecules associated with the silver grains in the positive image combine with chemicals in the color developer to form three dye images-cyan, magenta, and yellow. The amount of dye produced is proportional to the amount of silver developed. These cyan, magenta, and yellow dye images act as subtractive filters to control the amounts of red, green, and blue that you see through the transparency. The relative densities of the subtractive colors determine the intermediate colors. With this method, the dyes are created when the film is processed. Time and temperature are critical.

But Polaroid needed a process that did not involve precise time and temperature control. They also had to eliminate that second exposure, so the film could be used in Polaroid cameras. This required a new approach—and out went the exhaustive-color-coupler process.

As the work progressed, researchers developed a completely new concept based on linking—chemically—a preformed or complete dye to a developer in a single molecule. The dyes could be put in the film at manufacture instead of being created during processing, as in conventional film.

This dye-linked-to-a-developer in a single molecule is the key invention that makes Polacolor possible.

The invention was the basis for development of an extremely complex negative: In a total thickness of less than half a human hair, there are more than eight layers.

One big problem in the multilayer process was the interaction between the layers. All action in the molecules had to be completed within their appropriate layer before they reached the next layer. To keep the emulsion layers apart, researchers used gelatine spacers.

Many of the dyes tested destroyed the film's sensitivity to light, and had to be discarded. Also, the dyes had to be bal-

[Continued on page 208]

A LITTLE red car, making big-car noises as it streaked around an oval test truck in a Detroit suburb, last month ushered in the second edition of the U.S. auto industry's display of 1963 products

Fairly bursting with the energy of its first V-8 engine, the little red car, a Falcon, was called a 1963½ model by its parent, the Ford Motor Co. So were three other Falcon models, a brace of Ford Galaxies, a Thunderbird, and a collection of Mercury Comets, Meteors, and Montereys.

With 10 models from the Chrysler Corp., either spanking new or with optional mechanical variations, it all totted up to 20 mid-season additions that have been made to the manufacturers' car lines.

They have new shapes. They wear new spangles. Fresh transmissions turn their propeller shafts. But their outstanding characteristic is the growl from their tailpipes.

The Falcon is a case in point, Introduced

CONTINUED

What's New in the 例名

Cars

By Devon Francis

Mid-season entries give you a wider choice in the new cars.

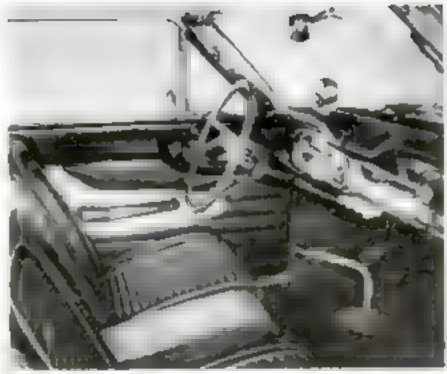
Here are highlights of what the auto makers are offering



just 3% years ago as a car that could get 30 miles from a gallon of gas, it had a little coffee mill of an engine that produced 85 horsepower. Now here it is, with a 260-cu.-in. V-8 putting out a thundering 164 hp.

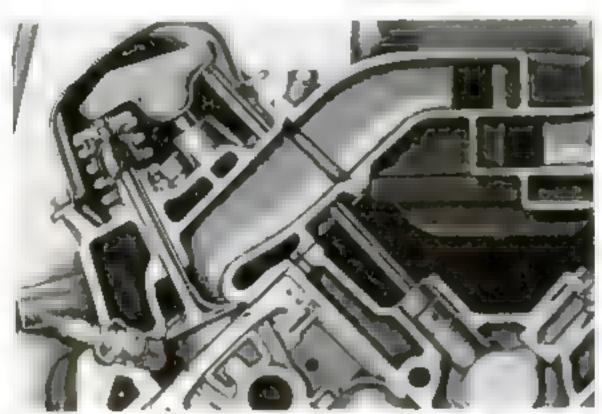
And don't be surprised if the Falcon is upgraded presently to a considerably higher horsepower-on this same engine.

I drove a 1963% Falcon on Ford Motor's acceleration strip at the Dearborn test track. Called the Sprint, it was a hardtop with a floor-mounted, fourspeed manual transmission, a stiffer body than is usually built for the Falcon, a beefed-up rear axle, heavy-duty springs,



Bucket scats, tachometer above dash, and floormounted, four-speed manual transmission are embelishments of new Ford Falcon Sprint.

CONTINUED



New engine, with solid valve lifters, producing 271 hp. from 289-cubic-inch displacement, is option on high-performance Ford Fairlane and Merenry Meteor Compression ratio is 11:1.



Dodge and Plymouth offer four-speed manual shift with various engines. Ratios with Dodge's 383-inch engine are 2.2, 1.66, 1.31, 1. Optional axle ratios are 3.23 and 3.55

Here is what the 19631/2 cars have to offer you

By brands, here are the cars and new mechanical options that have appeared on showroom floors since the introduction of the '63 cars last fall:

 Two Dodge Dart convertibles in the Ill-inch wheelbase series, known as the 270 and GT.

 Three Dodge 850-series models, priced lower than the Dodge Custom 880. with new grille, hood, front fenders and bumper

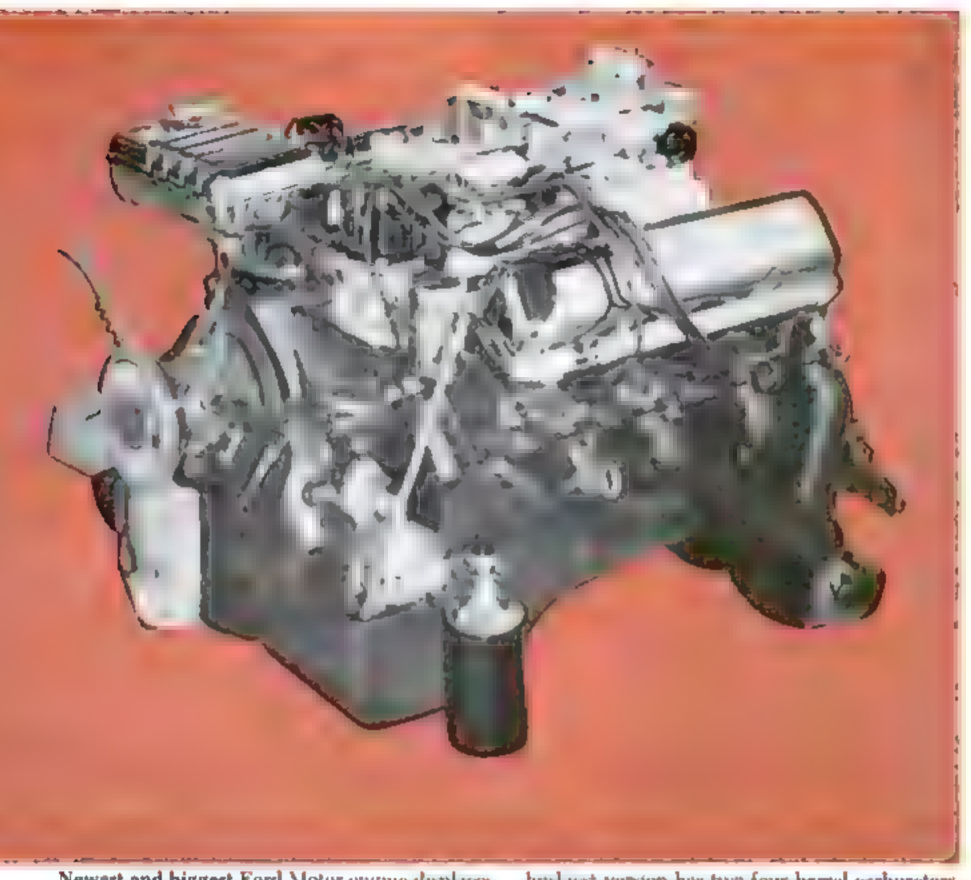
 A manual four speed, floor-mounted transmission for Dodge's 318- and 383meh engines in four of its "big car" series,

and for Plymouth's 318-, 361-, and 383meh engines. This transmission will also be made available on Dodge's (and the Chrysler Corp.'s) huskiest engine, displacing 426 cubic inches

 A Chrysler New Yorker with a landau roof.

 The Chrysler 300J, with a 413-inch, 390-hp. engine

 A Chrysler New Yorker salon with headrests, reclining seats, autopilot, humidity control, special tires to reduce road noise, and vacuum door locks as standard equipment



Newest and biggest Ford Motor engine displaces 427 cubic inches, produces up to 425 hp. Available in Galaxie, Merc Monterey and Marauder,

huskiest version has two four-barrel earburctors, burns superpremium fuel Compression ratio is II 5.1. The valve lifters are solid.

 Two Mercury Marauder two-door hardtops with "fastback" roof lines, one with bucket seats.

 Two Mercury Comet two-door hardtops with fastback roofs, one with bucket

 A Mercury Monterey four-door hardtop with bucket seats.

Two Falcon fastback hardtops, one

with bucket seats. Two Falcon Sprint performance com-

pacts, one a hardtop, one a convertible. Two Ford Galaxie fastback hardtops.

 A Thunderbird landau, designated as a limited edition.

A 289-inch Ford Motor Co. engine,

replacing the 260- and 292-inch engines in the Galaxie. Rated at 195 horsepower, it is boosted to 271 hp. in optional, highperformance versions of the Ford Fairlane and Mercury Meteor

A 427 meh 425 hp engine for the Galaxie and full-size Mercs. This engine replaces one of 406 inches producing 405 hp. A transistorized ignition system is

optional on this engine

 Other Ford Motor cars are upgraded on power, mostly as an option, with existing engines the Fairlane and Meteor get a six-cylinder, 200-inch, 116-hp. engine; the Falcon and Mercury Comet a 260inch, 164-hp, V-8,

Mid-season's new cars have new shapes, wear new spangles, and growl with power













and brakes and tires of increased size.

The speedometer correction showed a speed of 56.3 m.p.h. at an indicated 60, and 77.7 at an indicated 80.

With the accelerator on the floor, the speedometer indicated a trifle over 100 m.p.h. While the dial was marked only to 100, the car was running out of steam at 4,500 engine revolutions per minute when the needle nudged past the last graduation. What I had encountered was tappet pump-up on the hydraulic lifters—the valves refused to seat. With solid lifters—which will produce a lot of added power at 5,800 to 6,000 r.p.m.—the car no doubt will clock well beyond a true 100 m p.h.

Here were some of the accelerations on corrected speedometer readings:

0-60 mph, without getting out of third gear: 10.9 seconds.

0-80 221.

30-60 with no downshift: 9.7.

30-60 with downshift to third; 7.3.

40-60: 6.9.

40-70 with no downshift: 11.1.

40-70 with downshift to third: 11.2.

40-80: 16.5.

60-80: 10 2,

The 40-70 and 60-80 accelerations in high gear showed that the engine—with a 3.5:1 axle—had ample spunk in the higher speed ranges.

Let it be remembered that the original Falcon ate up almost 23 seconds in reaching 60 m.p.h. from a standing start, and had a top speed of around 78 m.p.h.

Despite the Sprint's stiffer springing,

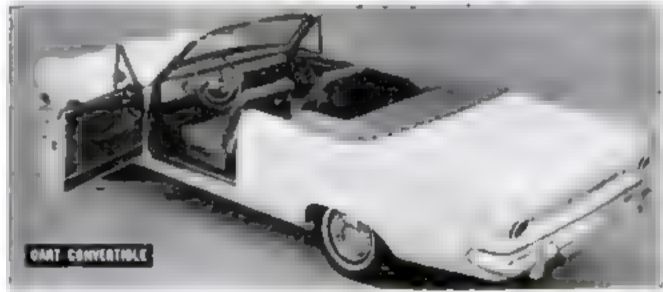












its ride was not harsh. I found it quite comfortable.

Another 1963% car with explosive horsepowers under its hood is Plymouth's four-speed Sport Fury.

Wesley S. Griswold, POPULAR SCIENCE's West Coast Editor, drove one of the first of these 330-horsepower jobs just off the production line.

"My convertible had a 383-inch engine and a 3.23 axle," he reported. "If my calculations on the speedometer correction are on the button, this car won't quit until it reaches a true 120 m.p.h.

"Here are some of my accelerations: "0-30 m p.h.: 3 seconds.

"0-60: 7.

"40-70, starting in second gear and going up only through third gear: 5.3.

"40-70, in fourth gear: 6.6.

'50-80, starting in second gear and going up only through third gear; 6.2.

"50-80, in fourth gear: 6.8.

"The car cornered snugly at any speed. On straightaways, in passing, it almost tugged the seat out from under me.

"I didn't care for the rough idle caused by the high-lift cam, but that's the pen-

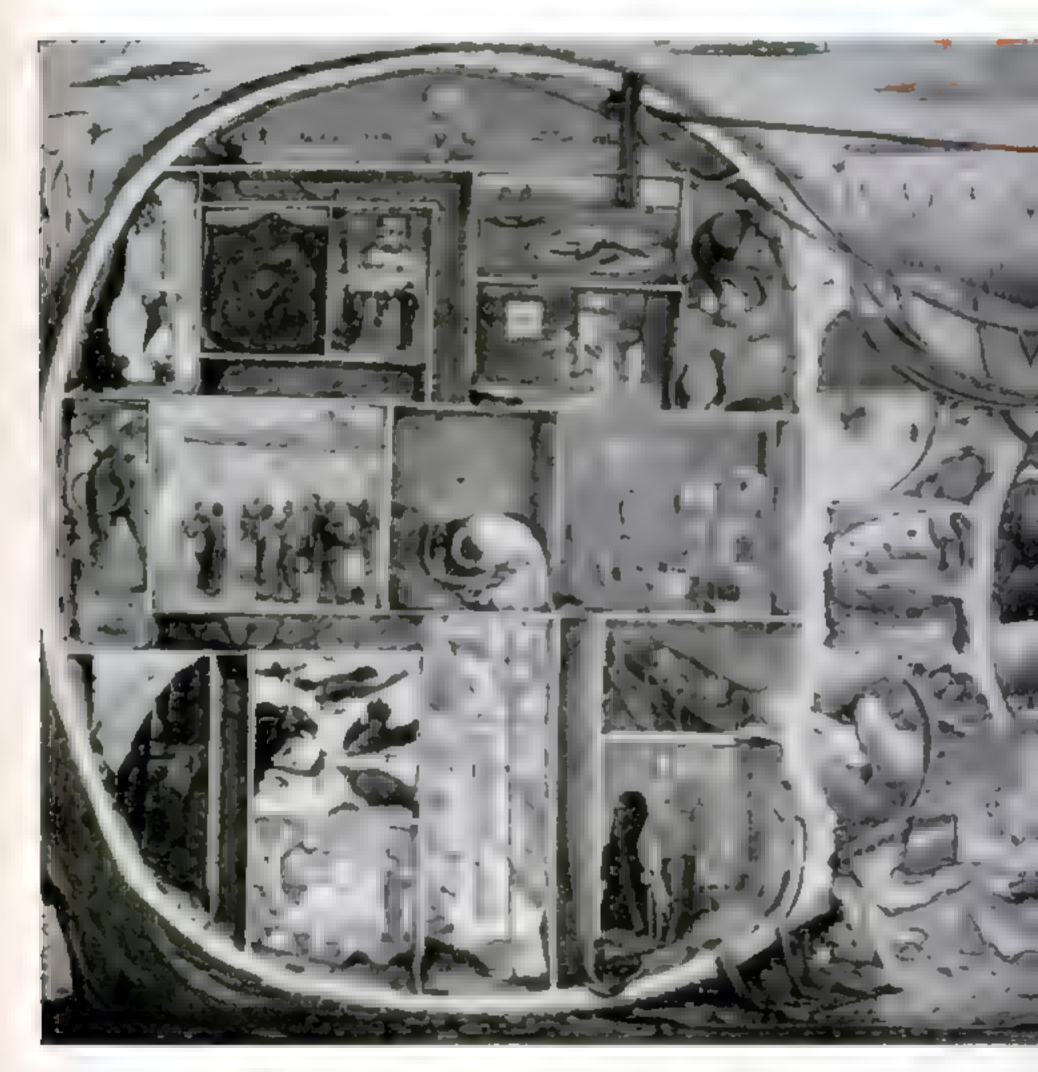
alty you pay for performance."

Finally, as a case in point with the 1963% cars, there is that Ford Motor 427-incher. Editor Robert P. Crossley witnessed this engine drive both a Ford Galaxie and a Mercury Monterey to 160 miles an hour at Bill France's Daytona speedway.

For other news of the mid-season cars, see the accompanying pictures.

Today's tranquilizers energizers, and similar drugs help the sick mind. Soon they may improve the healthy



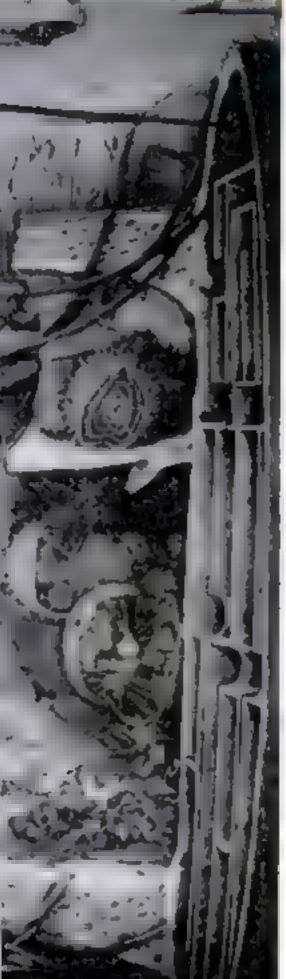


A schizophrenic artist paints the torment of his tortured soul

Creative people often retain their talents when mentally ill. In a psychotic pointer say amost thing on his sub-on-sters grown his soull split open to reveal a life story in example the its that are chambers of horror. Pictured, from the

top down, are seems of childrood erachties wire trustrations in Lea and work of Ltoniants by less coctors. The rat in the center is the orist vito having middle that the bitter fragments of his life new curls up to die.

Truth About Regin De



Brain Drugs

By Joan Steen

RANQUILIZERS work. So well, that in a decade they've become the third most frequently prescribed drug in America.

Phenobarbital, an older drug, works too for many a sleepless patient. So does Benzedrine—as the long-to-at truck driver or others hard-pressed at times to stay aw ke can report.

But what makes such drugs work? Why do some drugs calm you down or knock you out, while others standage you or waft you to a painfree state of bliss?

Up to eight or nine years ago it was anybody's gaess. Then came the tranquilizers. So impressed were doctors at the profound improvements—even apparent cures—of mental patients who took these drugs that they began to take a new look at all drugs that affect behavior.

Now the research is paying off. Scientists are on the verge of unraveling the strange biochemical mechanisms that underscore our behavior.

New "psychoactive" drugs have come to light with starting new effects. Some may improve your memory, others may step up your creative output, still others may stimulate a "scat of pleasure" in the brain to produce that glow of well-being called joy.

To fit these ideas in place, first consider some facts about the mind:

If you ask a physicist how he visualizes an atom he may tell you he sees a central very dense mass (the nucleus enveloped in a cloud of energy-charged particles (electrons)

A "botcl of jelly." Ask a biologist how he sees the central nervous system and you may get a remarkably similar picture. For the dense nuclear core read "brain," that "modest bowl of pink jelly"—according to biochemist Robert 5 DeRopp—which packs over 10 billion energy-charged particles in its soft, warm mass. These particles, the nerve cells are the most extraordinary cells in the body. While the "head" of each cell is a microscopic bit of protoplasm, its

Nightmare world of the disturbed













hairlike "tail" may trail out several feet to reach your eyes,

your ears, your fingertips.

When stimulated sharply enough, the tail "fires"—clicks out an electrical impulse. But the transmission is not the same as a telephone wire carrying current at 20,000-mile-asecond rates. Nerves fire their charges more slowly, like explosive fuses. The fastest pulses travel about 300 feet a second.

If an impulse reaches the head of the nerve and has enough energy, it jumps across the tiny gap that separates it from a neighboring cell to fire it, and spark a path to the brain. There it joins forces with other impulses to light up your mind in a unique pattern that determines your behavior.

Suppose you turn the corner of a street and find yourself facing a thug coming at you with a knife. What happens? In a flash your heart starts pounding; your breath deepens, you stop digesting food. Blood leaves your body center and rushes to your muscles. The liver releases sugar and the spleen gives up blood corpuscles. Now you are equipped to get away fast—this is a "flight" reaction.

But suppose you take a stand? Anger wells up within you; your face gets red, your fists bulge; you lunge forward, prepared to put the man in his place. That's a "fight" reaction. Either way, you're experiencing fast chemical

changes.

When the nerve impulses carrying the threat reached the brain they set off chain reactions. Back streamed messages to muscles and glands. There the impulses triggered the release of chemicals—hormones—to do the work.

If the major hormone released was adrenaline, you were prepared for flight; if it was noradrenaline—a close relative—you were prepared to fight. Most people react consist-

ently one way or the other.

The adrenal hormones are just two of half a dozen major hormones stored throughout the body. It is these chemicals plus the electrical impulses that tease them into life (and

later destroy them) that drugs affect.

The tranquilizers. The first "new" behavioral drug scientists studied was old outside the western world. It was Rauwolfia—derived from the roots of a plant. In India its use dates back at least 2,500 years. It was popular as a child pacifier, a reducer of blood pressure, and a drug of "rare ment" for treating nervous disorders.

All these claims were justified, the doctors discovered. They extracted and purified the roots of the plant to make reserpine—still one of the most powerful in today's sprawl-

ing collection of tranquilizers.

Generally the collection is divided into three groups:

Hallucinatory monsters are depicted in four of six drawings at left done by patients in acute mental states. The female figure was drawn by a woman in an attempt to describe her divided self. The wiggly lines below it are sketches by an anxious depressed patient.

reserpine (trade names "Serpasil," "Rau-Sed," etc.) along with other Rauwolfia derivatives, chlorpromazine ("Thorazine," "Compazine," etc.), one of a group called phenothiazines; and meprobamate ("Miltown," "Equanil") with its relatives.

The three share one property. They can reduce hallucinations, delusions, and other forms of abnormal thinking in the mentally ill, but they don't otherwise effect the cortex the "thinking" part of the brain. They don't make you format an absolute the cortex to be a supplied to the state.

forget your troubles.

What they do seem to affect are the layers under the cortex, the older structures of man's "primitive brain." These parts are the heart of man's emotional life. Depress them and you may be able to quiet the raving maniae, soothe the anxious or the angry, take the sense of pain from the cancer patient. Stimulate them and you can rescue the suicidally depressed, excite the passive into passion, intensify the vision of the poet or the painter. The strange truth is that most drugs do both.

One way to see why this is so is to study how the brain is hooked up electrically. This is what Dr. Harold E. Himwich of the Galesburg (Ill.) State Research Hospital has done, watching the effects of drugs on two great system

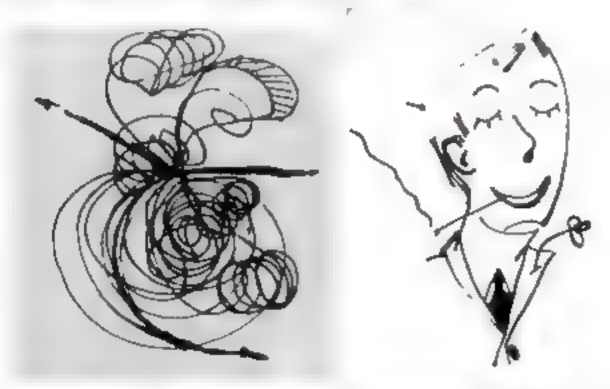
loops in the brain.

The brain's alarm clock. One is the reticular activating system—the RAS. When stimulated, it makes you alert. When depressed, it relaxes you, makes you drowsy.

Suppose you light a cigarette and the matchbook flames up in your hands. You get scorched slightly and drop the book. What happened? One route of incoming messages had beelined directly to the cortex and reported. cigarette-match-flame-fire. Another had sidetracked through the

[Continued on page 190]

From chaos to an ordered world



"That's me—a broken mainspring," a schizophrenic man said on completing the drawing above, at left. He worked with Walter Brown, art therapist at Rockland State Hospital, New York, Later, after therapy and tranquilizers, he produced the happy, gentle self-portrait at right

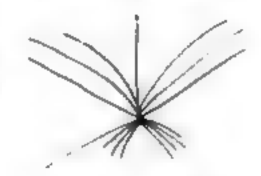
From an evil eye to a country cottage

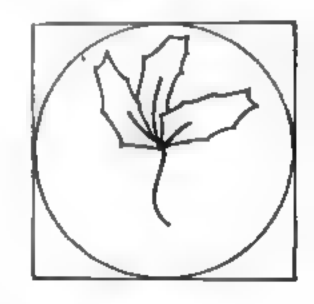




Two contrasting scenes were sketched by a woman among first to take rescrpine, Drug she said, "cut the rot" from her mind,

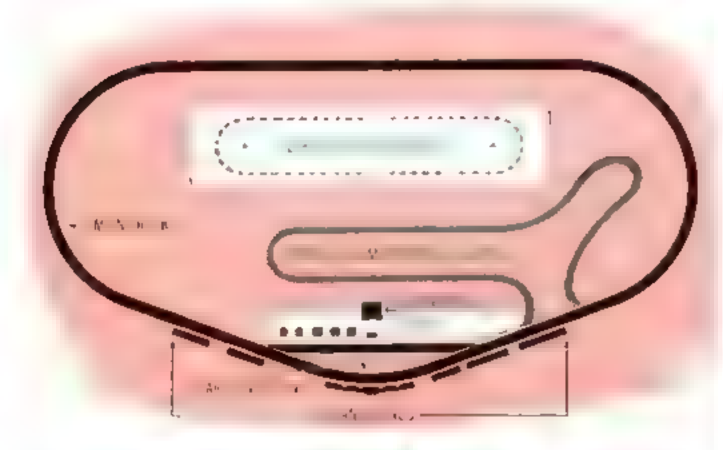
Sinister spider no longer threatens





Frightened, depressed woman who sketched insect at top was treated with energizers, later pictured herself as healthy branch of bolly.

This month at Daytona, site of the U.S. stock-car classic, sedans will average higher speeds than those in the Indianapolis 500

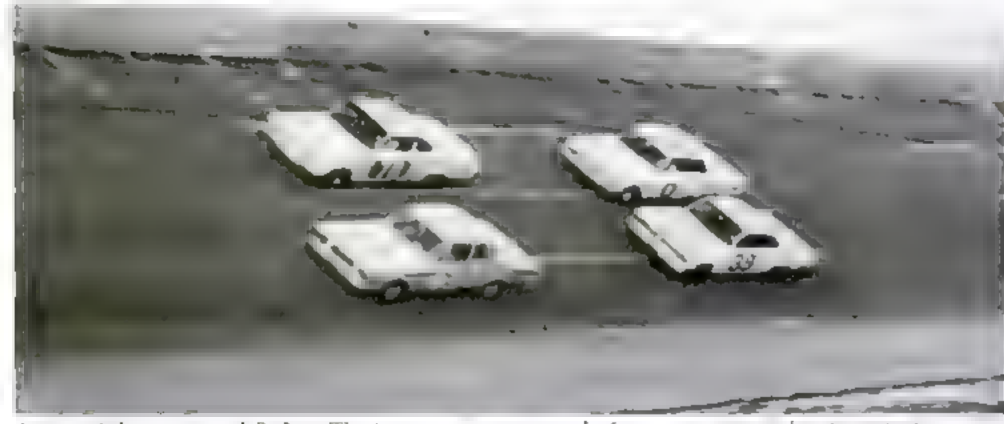


Daytona Speedway is world's newest, fastest, safest track. It's 2% andes long and has turns mathematically banked. Infield is used for sports-car and motorcycle racing, the lake for boat racing

In 200 circuits of track, drivers make four pit stops (right) for gas - cars get only five rates per gallon. Thes are changed once or twice. Picture was taken before rule limiting number of pitmen.



Detroit Goes Back



A start-of-the-race parade? No. The two cars in the rein arc easing up to get a "draft" for

more speed. Cars maintain in dimost onstaid pace, slacking off only slightly on the turns



to the Races By Keith Vining

N THE 24th day of this month— February—a man of considerable skill and a fair spate of nerve is going to slide behind the wheel of an automobile and, in the next 3% hours, proceed to earn himself \$7,500 an hour. When he finishes he will be the winner of what is becoming the classic of U. S. stock-car racing—the "Daytona 500,"

That's only part of it. He and the several dozen drivers who will race against him will split a total kitty of about \$115,000. True, it's not much compared with the \$425,000 annually distributed among the drivers at the Indianapolis 500, but it ain't hay.

The winner of the Daytona 500 will

earn his loot. On what is billed as the world's fastest and safest auto-racing track, the Daytona International Speedway the victorious driver will average better than 150 miles an hour. That's 10 miles an hour faster than cars especially built for racing can do on the daddy of all American tracks, the Indianapolis Speedway.

And, mind you, that 150-plus m.p.h. will be in a stock automobile. How it differs from your family jalopy is explained later.

The track record for the Daytona 500, 152.5 m.p.h.—set by Glenn "Fireball" Roberts in a Pontiac—will be in jeopardy, as will records in several other racing

events during Daytona's Speed Week starting February 16. Behind that is a reason. Detroit—meaning the companies that make the automobiles—has returned to the racing pits.

It has been a long time since Detroit got its hands grimy at a race track—officially, that is. In 1957 the auto manufacturers formally eschewed stock-car racing. Racing drew a bad image of the family automobile in the public mind. Detroit would not even supply an innocent pace car for the Indianapolis 500.

That's all changed now. Detroit is back, and the intimate association between racing victories and the sale of automobiles bearing the winners' brand names possibly has something to do with it.

Detroit's support of stock-car racing, boosting the liveliness of the competition, is for the most part covert (as, indeed, it has been ever since the industry's pious announcement of divorce from racing in 1957). But it is real. To name names, General Motors, the Ford Motor Co., and the Chrysler Corp, all turn out parts on their production lines to boost the performance of their stock cars on the race track.

As this issue of POPULAR SCIENCE goes to press, here are the cars and the quantity thereof scheduled to compete in the Daytona 500 qualifying trials preceding the big race: five Pontiacs, nine Fords, four Chevrolets, eight Mercuries, four Dodges, and five Plymouths. There will be a lot more

[Continued on page 205]

Steep banks on turns forced special techniques during track construction. Rollers were suspended on cables from "cats" above in laying pavement on curves banked up to 31 degrees.





Skull session: Dan Eames of Autolite, Driver Troy Ruttman, and Bill Stroppe study a earb,

How they get a 'stock car' ready for Daytona

PREPARING a stock car for the rugged 500-mile race at Daytona this month is something like preparing a house to stand up to a hurricane.

An expert recently showed me how it's done. Bill Stroppe, long known nationally for his success in setting up racing cars and managing race crews, let me see how he and his "boys" prepared six 1963 Mercury Marauders for the supreme test in Florida. He is 43, a square-faced, taimed ex-football player with blue eyes, a crew cut, and indented amiability

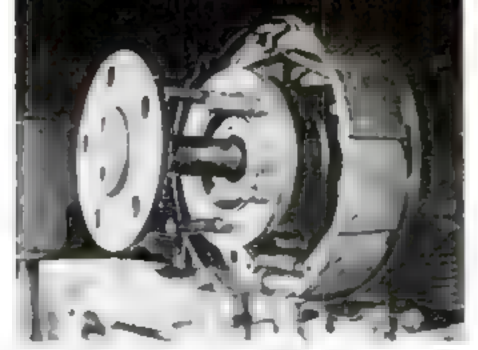
The car be showed me was a two-door Mere with a 427-cu-in. Marander V-8 engine, rated at 410 hp. His six identical Mercurys had all come off a production line—with heavy-duty radiators, batteries, springs, shock absorbers, axles, brakes, and stabilizer (sway) bars

To prepare the Merc, it was stripped right down to its frame, and rebuilt. The frame itself was especially notehed over the rear axle, so that it could be lowered as much as the rules allow.

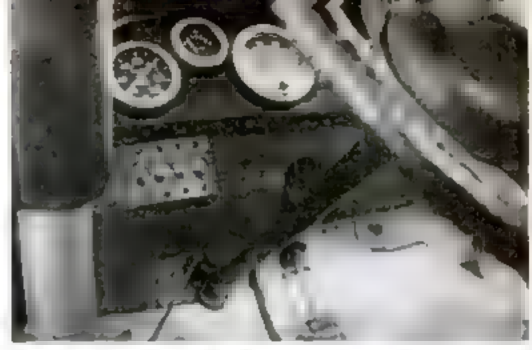
Every weld was rewelded, for ruggedness. All shock towers and brackets were welded on. Bolts of arcraft quality and sturdiness were put on the shackles. Nuts

[Continued on page 204]

76 POPULAR SCIENCE FEBRUARY 1963



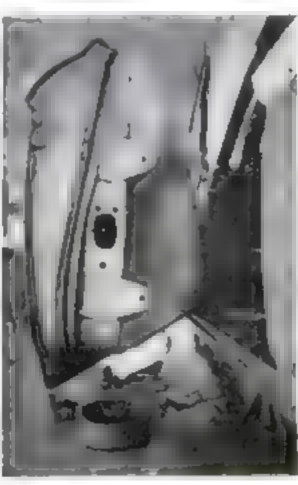
A racer's rear axle is full-floating type. For safety, the drums have special hubs to carry the bolts for beefed-up wheel spiders.



Dash has tachometer, gauges for water temperature, fuel supply and pressure, oil temperature and pressure. Toggles are for igottom.



Unmuffled two exhaust pipes are routed out sides of car, to exit behind doors. This is done to cut down on the fire hazard at fueling stops.



Car doors are lined with aluminum as a fire barrier and bolted shut, then fastened to roll-bar framework. The driver crawls in through window.



Cooler is nistalled in left front of engine compartment to keep oil down to 190 degrees. When cars bunch up, fresh air for engine cooling is scarce



Steel firewall stiffened with steel bars, is substituted for the usual cardboard partition between the passenger compartment and the trunk.



Same steel bars help form support for roll-bar framework, anchored to car frame. Driver's bucket seat is bolted to this framework

Fastest, Highest, Hottest

The Incredible

By Wesley S. Griswold

STARTING a flight in the X-15 is like starting your car while falling off a cliff. The little black research plane with the ball-tipped nose and inadequate-looking wings drops like a bomb from its B-52 launch plane.

After a plunge of 500-1,500 feet, the craft—if its tremendously powerful rocket engine "gets a light"—climbs as though shot out of a cannon. It is hurled upward by nearly 600,000 hp. at full throttle—the all-out thrust of 2,000 robust automobile engines. That terrific power flashes into being with the sound of an explosion; in just a few seconds the plane is supersonic. The pilot hears no more noise from the engine, feels only the subdued vibration of its effort.

The craft barrels aloft until burnout two minutes at most. The pilot, weightless, then crests an invisible summit in the near-vacuum of space, and the X-15 starts falling earthward, belly foremost.

In space, the plane's "attitude" is controlled by steam jets in nose and wings (like a spaceship) but this has no effect on its ballistic trajectory. As the craft re-enters the atmosphere, its "angle of attack" becomes critical. Spearheading into the atmosphere at top speed would burn too much skin off the X-15. For frictional braking, the pilot must point the nose at an angle above his trajectory. The angle must be precise, since too much re-entry stress would tear the plane apart.

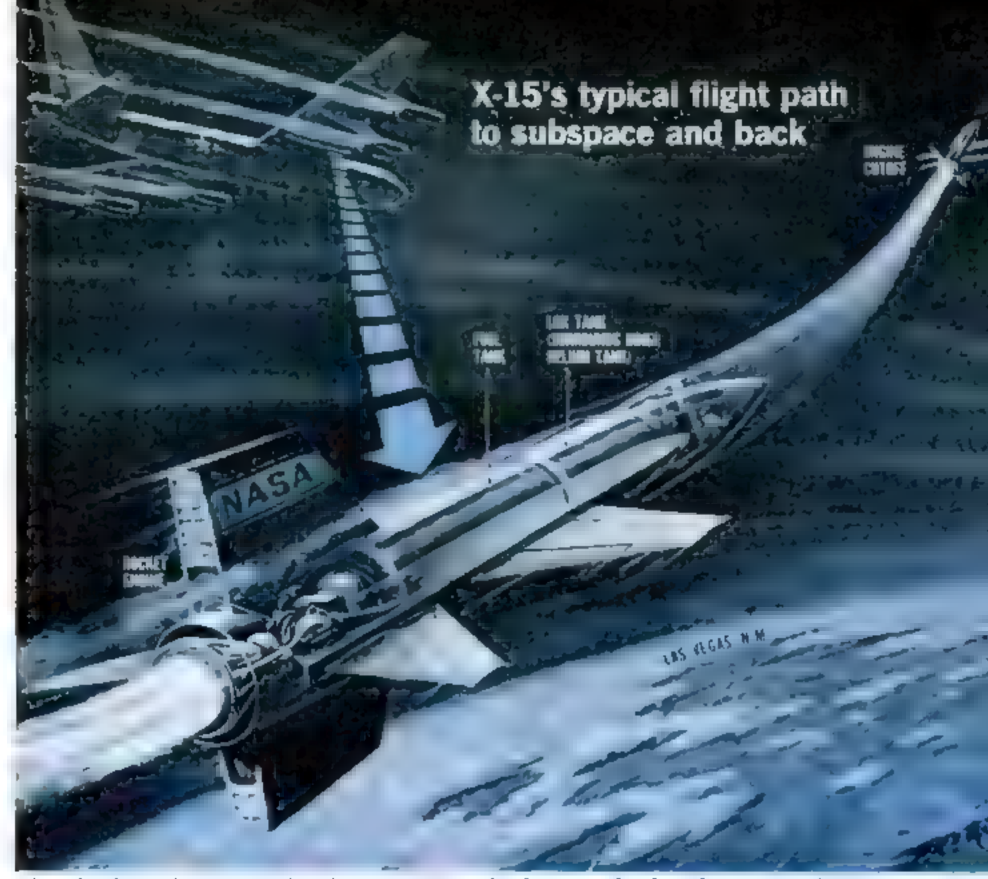
Descending from the awesome heights to which the black bird soars is a sensation the dizziest roller coaster couldn't begin to match. During re-entry, de-





Writing history with a ball-point rocket plane, a band of test pilots is compiling know-how for the day when we'll really fly in space!





After the drop of 500-1,500 feet from its B-52 launch plane, X-15 s rocket engine starts, if pilot is lucky. The 600,000-bp engine is fed 4.2 tons of fuel (liquefied ammonia gas) and 5.2 tons of LOX (liquid oxygen.) from outer wraparound tanks by pressure from belium in central tank. Pilot cuts engine, after less than two-minute powered flight, at 125,000 to 140,000 feet and continues, weightless, in ballistic trajectory over

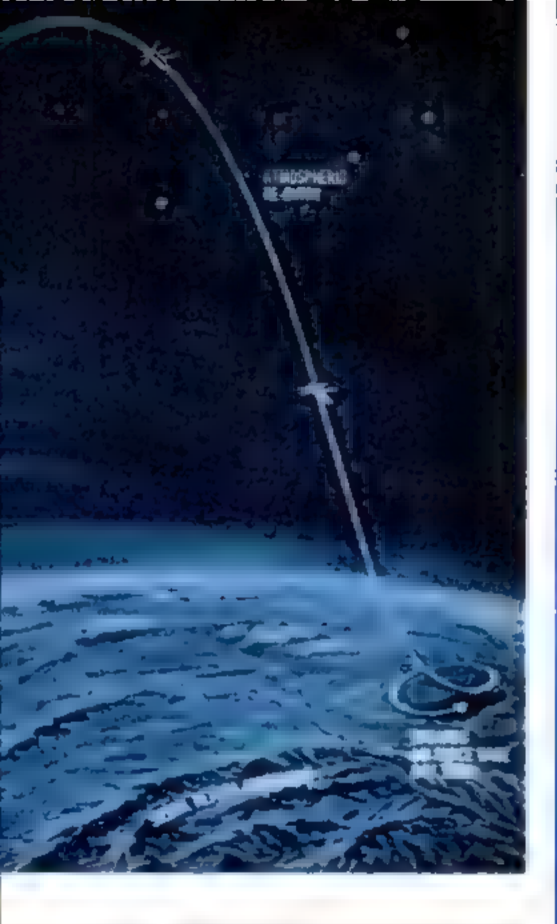
the hump at border of space. Looking across 420-mile flight range, view here is casterly toward Las Vegas with Sierra Nevada Mountains in lower right foreground. As X-15 falls toward earth and resenters atmosphere, ship's undersurfaces must be presented at correct angle for frictional braking. Farther down, pilot regains aerodynamic control and lands at Edwards Air Force Base in California.

celeration G-forces shove the pilot against his harness with fierce energy. He might black out or come upart inside if it weren't for the body-gripping, blood-damming air bladders that automatically inflate his pressure suit.

Terrific come-down. Landing the 50-foot plane-missile is like driving a car at racing speed on the bare rims of its rear wheels. The X-15's landing field is a hard-baked dry lake. It sets down on two three-foot steel skids and a pair of small nose wheels at 180-225 m.p.h., and

slides for a mile or more before it stops

It was during such a landing that one of the three X-15s, ship No. 2, was wrecked last November 9. After dropping from the mother plane, pilot Jack McKay discovered that his engine was unable to reach full power. He shut down the engine and made an emergency landing on Mud Lake, 195 miles from home base. The nose-wheel support collapsed at the end of his landing slide, and the ship flipped over. McKay had anticipated trouble and had blown



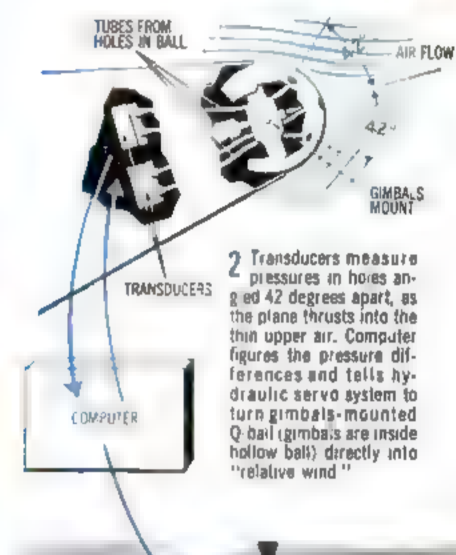
Inside Q-ball: Hollow mckel-chrome ball, cooled by hourd mitrogen, can take 4,000 degrees F, and pressures up to 2.500 lb, per sq. ft. It's made by Northrop's Nortromes division.

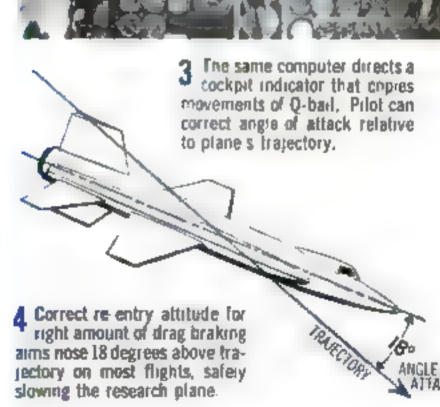


How X-15 is aimed for re-entry

1 Q-ball, at tip of X-15 s nose, and jets of steam (generated by hydrogen peroxide) from miniature rocket motors, also shown, are both needed for ship s return to earth. Q-ball senses X-15's critical "angle of attack."





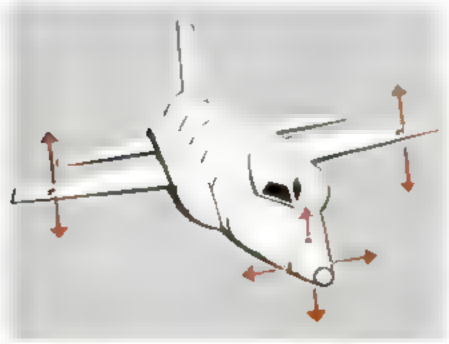




Pilot gets a choice of conventional center stick or one at his right in atmospheric flight. Both waggle tail and wang surfaces. Side stick is used when G-forces would let him reach center stick



In the thin air of subspace, where aerodynamic control is lost, pilot uses steam jets, controlled by stick at his left (top center of photo). Striped handle is for emergency ejection seat



Steam jets are used in various combinations to change plane's attitude when outside the atmosphere. Nose jets control vertical pitch and sideways yaw; wing jets control roll.

off his cockpit canopy. Rescuers eased him out in five minutes, only bruised.

When POPULAR SCIENCE first took a look at the X-15 [June, '58], we needed a crystal ball and a lot of luck to make out even its outlines. The plane wasn't finished. It was under tight security wraps. Only extravagant predictions about it were easy to come by. "This will be a steppingstone to space," said North American, its builder.

In the 4½ years since, flying out of Edwards AF Base, Calif., under a joint Air Force, Navy, and NASA program, the X-15 has repeatedly proved itself the most incredible aircraft ever built. It has set altitude and speed records far beyond the capabilities of any other

known plane.

Miles-high adventures. The X-15 has already found answers to important questions about subspace that couldn't have been answered satisfactorily in any other way—answers to problems about leaving and entering the earth's atmosphere, aerodynamic heating, and the operation and control of hypersonic aircraft. The X-15 has also provided vital biomedical information for pilots of future aerospace craft, who will fly both in space and in the atmosphere.

The X-15 pioneered the use of steam jets to control a vehicle's attitude in space, and has firmly established that it is practical and preferable to have men, rather than robots, pilot spacecraft.

The X-15 has blazed a path from outer space to earth for the forthcoming X-20 (better known as Dyna-Soar) and other globe-girdling ships to come. The Dyna-Soar will be launched on the tip of a Titan III, go into orbit like a Mercury capsule, and then fly back to the ground like a plane—like, in fact, the X-15.

Furthermore, the X-15 has tested out special instruments and systems that are almost sure to be used on such craft.

For instance, the "Q-ball." This odd and crucial sensor is a 5%-inch hollow sphere of nickel-chromium alloy, mounted in the pointed nose. By determining "relative wind" at the plane's

[Continued on page 211]



ELMER'S twin teams make "impossible" jobs easy

WHETHER you're a home handyman, mechanic, or craftsman, both FLMER'S Epoxy Glue and ELMER'S Epoxy Metal Compound belong in your workshop. Here's why:

ELMER'S EPOXY GLUE is the wonder adhesive that sticks practically anything to anything. The joints this waterproof and nearly transparent glue produce are so strong that stresses of up to a ton per square inch won't part them.

ELMER'S EPOXY METAL COMPOUND is a blend of the same adhesive and minute particles of aluminum. The result is a full-bodied formulation ideal for bonding irregular surfaces, and for filling, sealing, patching, and filleting. When ELMER'S Epoxy Metal Compound hardens, it's so dense you can machine, file, sand, drill, and tap it.

WHY IWO CONTAINERS? Ordinary glues and metallic fillers contain an evaporative solvent. ELMER'S Fpoxies do not. Just before use, you mix equal parts of two components—one a chemical hardener. With nonevaporative curing, ELMER'S Epoxies offer three dividends—superstrength joints without clamping, a metallic compound free from any shrinkage, and no storage waste

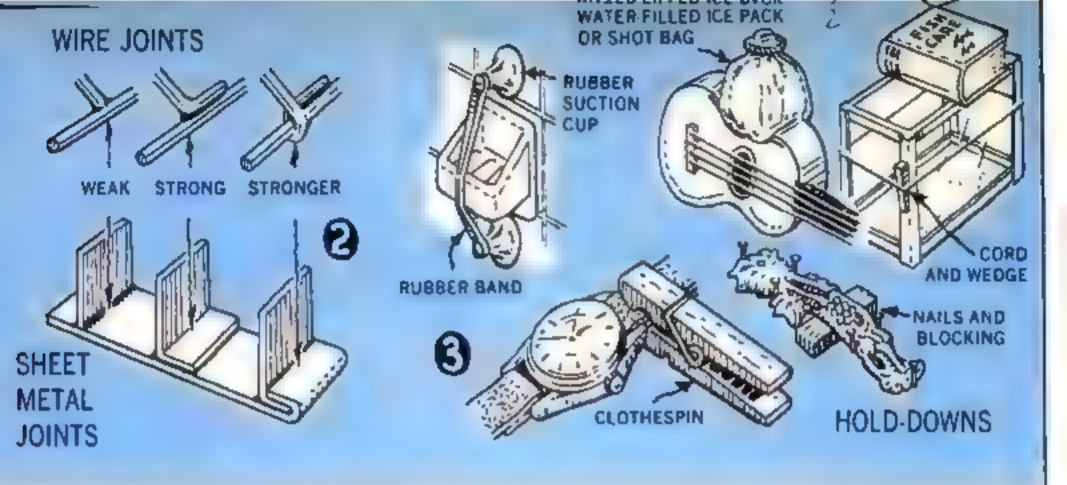
THERE you have them—two remarkable ELMER'S products, each an easy-does-it answer to formerly tough and impossible construction and repair jobs.



Bonding with

WHEN TO USE IT. While ELMER'S Epoxy Glue is the most versatile adhesive ever developed, it is not offered as a replacement for ELMER'S six other top-grade glues and cements (see back cover). Use Epoxy glue, primarily, to join heretofore ungluable and difficult materials. That goes for steel, iron, aluminum, bronze and brass—for concrete, brick, and tile—glass, porcelain, china, and crockery—leather and most hard plastics (phenolic and polystyrene). ELMER'S Epoxy Glue is the right choice, too, for superstrength wood joints involving small contact areas—like broken furniture legs.

HOW TO MIX AND APPLY. ELMER'S Epoxy Glue comes in two tubes, both numbered and color-coded, along with their caps, for easy identification Tube I (orange) contains the resin, tube 2 (blue) the hardener. Squeeze equally long ribbons of the components side by side on a scrap of glass or other disposable palette. Then blend thoroughly, either with one of the tube-cap



ELMER'S Epoxy Glue

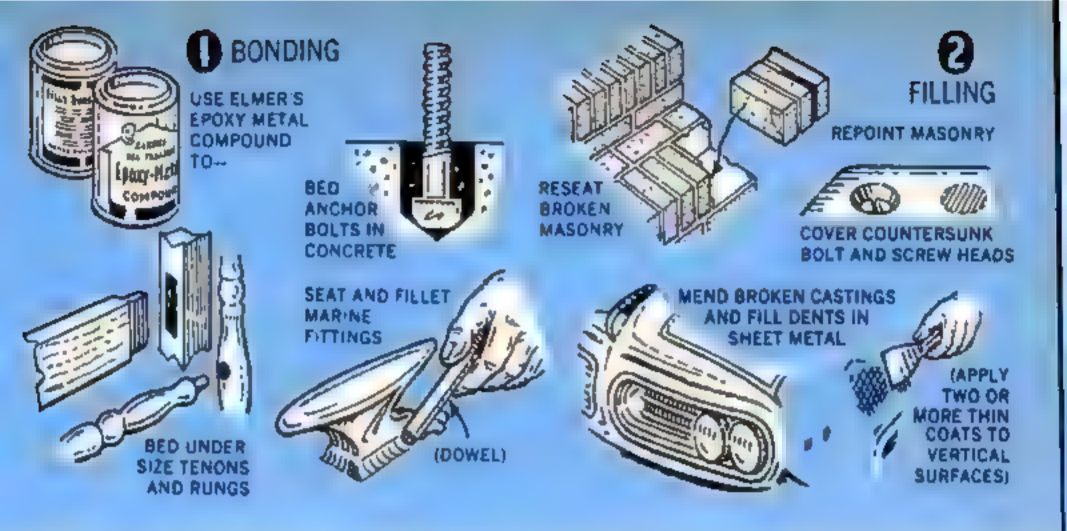
applicators or an old knife. Apply to both faces of the joint immediately after mixing. Work areas should be clean and, in the case of nonporous materials, roughened with a file or sandpaper. Press the parts together and wipe off squeeze-out (drawing 1). With new projects, remember that the greater the gluing area, the stronger the bond (drawing 2). Where possible, provide a mechanical interlock.

HOLD-DOWNS. While there's no need for pressure clamping, parts must not be allowed to shift while the adhesive is setting. Suggested hold-downs are shown in drawing 3. Don't let excess glue run onto them. Where required, shield hold-downs from the work with wax paper to prevent unwanted bonding.

THERMAL SETTING. At room temperatures (60° to 72°), ELMER'S Epoxy Glue sets in about two hours and cures overnight. To reduce setting time to as little as 20 min-

utes, and curing time proportionately, subject joints to moderate heat. Use an infrared lamp placed approximately 16 inches from the work. Or where project size permits, preheat a well-insulated kitchen oven to 150 degrees and place the work inside. Heat-cured bonds will be ready for use in 90 minutes.

DURABILITY. Properly prepared and cured, joints made with ELMER'S Epoxy Glue last practically forever. These tough-as-nails bonds have excellent freeze-thaw stability, withstand boiling water, and are resistant to most dilute acids and alkalis. Thermal curing of this revolutionary adhesive produces somewhat stronger bonds than those made at normal room temperatures. Where maximum resistance to heat is more important than top strength and flexibility (as in the case of chinaware, crockery, and glass exposed to scalding water and steam), use a blend of two parts resin to one part hardener.



The many uses of ELMER'S Epoxy

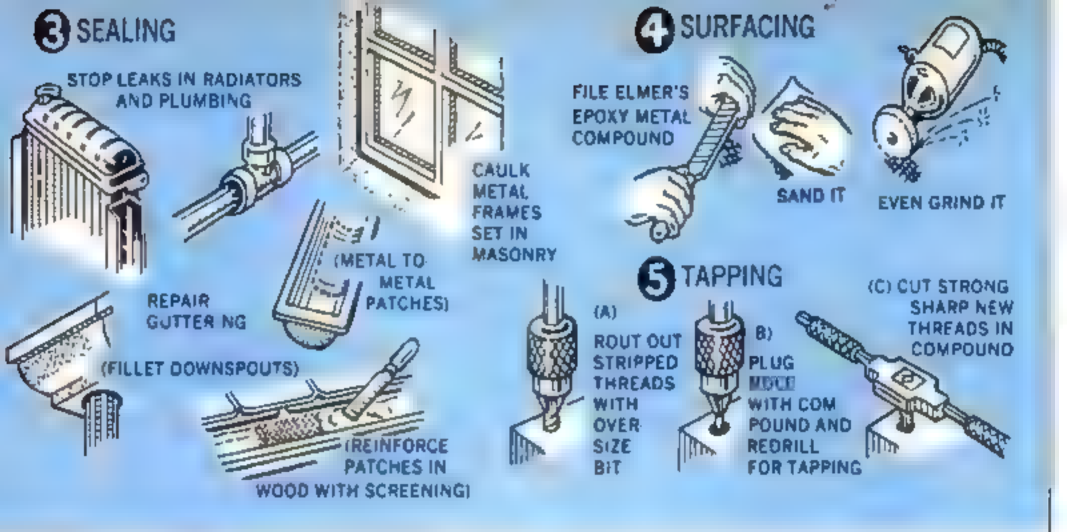
LOOKING for a heavy, superstrength adhesive to bed anchor bolts in concrete? A superior "cold solder" to fill a dent in an automobile fender? Or a rugged sealer to plug a hole in a car radiator or a gutter? For these and scores of other uses around the home and garage, ELMER'S Epoxy Metal Compound is tops.

MIXING. Observe the same general rules recommended for ELMER'S Epoxy Glue. However, you're now dealing with two putty-like components packed in twin cans. Product 1 is the metal-filled resin—gray in color. Ivory-colored Product 2 is the hardener. Blend equal amounts in an old china bowl or other disposable container, and apply at once with a putty knife or similar spreading tool. Clean the applicating tools immediately after use with denatured alcohol, lacquer thinner, or acetone.

BONDING. Trowel enough compound on both joint surfaces to prevent voids when parts are pressed together. Wipe off squeeze-out, unless you wish to run a fillet around the edges of a bond for additional strength. In that case, apply a bead of ELMER'S Epoxy Metal Compound, and press it to final form with a dowel or other shaping tool (drawing 1).

CAULKING. Use ELMER'S Epoxy Metal Compound for permanent, waterproof seals between metal windows and door frames and masonry walls. Apply and shape the way just described for filleting. Epoxy Metal Compound is not recommended for exterior wood-to-wood, wood-to-metal, or wood-to-masonry caulking. There you need an elastic sealer to compensate for unequal expansion and contraction.

POPULAR SCIENCE FEBRUARY 1963



Metal Compound

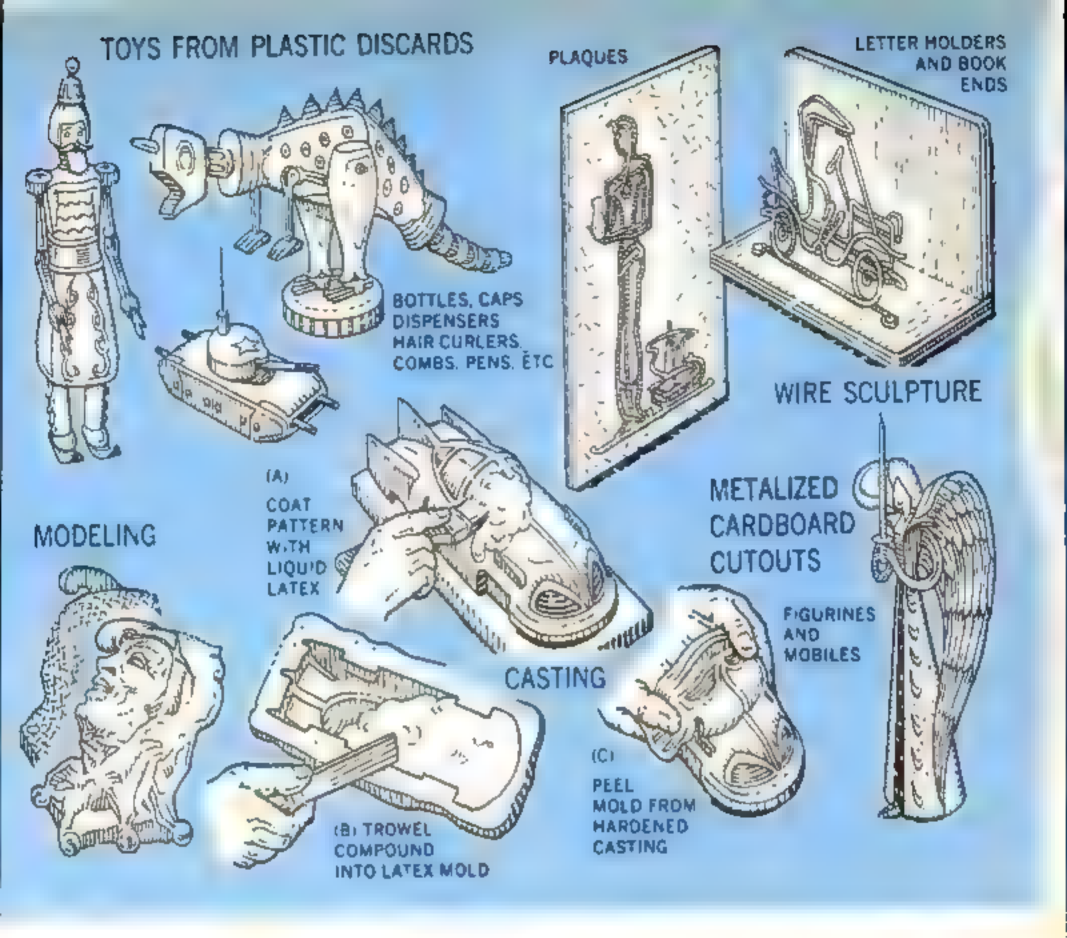
FILLING. To build out a dent in sheet metal work, apply only enough compound to bring the surface slightly higher than surrounding areas for dress-up filing or sanding after the material cures. That's one of the advantages of ELMER'S Epoxy Metal Compound—'there's no appreciable shrinkage to allow for with guesswork overfilling. On vertical surfaces, unusual nonslumping characteristics let you apply heavy filler coats. But don't expect the impossible. If dents are deep, lay on several coats, letting one harden before adding another (drawing 2).

SEAUNG. A small hole in a car radiator or leak in a pipe joint needs only a dab of ELMER'S Epoxy Metal Compound for a permanent seal (drain out water first, to insure a dry and pressure-free work area). Where you're dealing with rust-outs in metal gutters, apply patches of the same metal,

bedding them in compound and feathering edges smooth. With wood gutters, cut back to solid stock, bridge the gap with wire mesh screening and cover with ELMER'S Epoxy Metal Compound (drawing 3).

SURFACING. After ELMER'S Epoxy Metal Compound hardens, bring it to surface—contour with either woodworking or metal-shaping tools and abrasives (drawing 4). Painting is no problem. Enamels, lacquers, and water-soluble paints can be applied without special priming.

MACHINING. Where stripped threads in a bolt-hole no longer offer a grip for bolts and studs, bore the hole to larger diameter and fill with ELMER'S Epoxy Metal Compound. After curing, drill an undersized hole through the center of the plug, tap—and you're back in business (drawing 5). Machining characteristics like this make ELMER'S Epoxy Metal Compound a favorite of professional mechanics and pattern-makers. They work it just like conventional metals—even with latheing and milling.



Arts and crafts

Epoxy Glue is the answer to metal-to-metal, and metal-to-wood bonds. Use it, too, to assemble plastic construction kits. The additional time you'll spend rewards you with far stronger joints than those made with conventional model cements, and eliminates the possibility of distorting or dissolving finely molded details. Another tip: By teaming ELMER'S Epoxy Glue with old plastic

utensils, and containers and caps of the kind everyone throws away by the hundreds each year, you can create distinctive toys and models that will delight any youngster and be real conversation pieces

WIRE SCULPTURE. This fast-growing hobby no longer calls for skill with a soldering iron, gun, or torch. All you need to turn out novel wall plaques, letter holders, and trivets, are a few lengths of coathanger wire, softened by heating cherry-red on a stove burner, a pair of pliers, and easy-to-use ELMER'S Epoxy Glue

POPULAR SCIENCE FEBRUARY 1963

MODELING. Top-flight sculptors have already recognized in ELMER'S Epoxy Metal Compound a new and exciting art medium. Applied over wire and mosquito-netting forms or "armatures," the non-slumping material can be molded into busts and figurines by building up successive layers and forming them with clay-working tools as they begin to set. After final hardening, the metal compound lends itself to further shaping with a hand grinder, and may be brought to a smooth finish with sanding and buffing.

CASTING. Medallions and small metal-like parts for costume jewelry and models are easily cast in large numbers using ELMER'S Epoxy Metal Compound poured into latex molds. Art stores carry liquid latex, a heavybodied fluid that is brushed over patterns in successive layers. These harden and build up into thick elastic molds. After prying out the pattern, give the cavity a light coating of oil or cold cream. Then fill it with ELMER'S Epoxy Metal Compound. If necessary to release trapped air, joggle the mold and puncture the compound from the back with a straightened paper clip or toothpick. After it hardens you'll have a faithful reproduction of the pattern.

METALLIC "PLATING." Figurines, mobiles and ornaments, cut from cardboard and assembled with ELMER'S Glue-ALL, may be given the effect of antique bronze castings by coating them with ELMER'S Epoxy Metal Compound and adding shallow relief with a stylus or other pointed tool. Dimple with a wire brush to simulate pitting left by sand molds. When the compound cures, paint with spatter coats of green, flat-black, and bronze enamel.

ELMER'S 7 rules

for epoxies

- 1. CLEAN AND ROUGHEN WORK SUR-FACES. Remove dirt, oil, paint, metal plating, rust, or other foreign or loose matter from areas to be joined or covered. In addition, roughen nonporous surfaces
- 2. IMMOBILIZE PARTS TO BE BONDED.

 Use hold-downs, where necessary, to keep parts aligned while epoxies set.
- 3. MIX SMALL BATCHES. Because epoxies start to harden quickly, mix no more than you can use in from 20 to 30 minutes. For big jobs mix successive batches. With ELMER'S Epoxy Metal Compound, usable time can be increased by blending components in a container placed in ice water.
- 4. WATCH THE THERMOMETER. Use epoxies at temperatures no lower than 60°. If you apply heat to speed hardening, temperatures should not exceed 150°.
- 5. KEEP UNUSED EPOXY COMPOUNDS APART. Avoid interchanging caps and, when dipping components of epoxy metal compound from their cans, use a separate utensil for each. Otherwise a portion of one component transferred to the other will cause hardening in the container.
- 6. REMOVE EPOXIES FROM HANDS AT ONCE; they can be irritating. Wipe off with nail polish remover or denatured alcohol. Then wash with soap and water.
- 7. KEEP OUT OF CHILDREN'S REACH. Store on a high shelf or in a cabinet

VORKEN CHEMICAL COMPANY, A DIVISION OF THE

Printed in U.S.A. CPD-24



Dressing up a manikin in upholstery (right), survival instructors Don Conroy and Leo Morin give demonstration to Air Force personnel, Conroy fits face mask while Morin makes warm clothing from seat upholstery.



Serviceable snowshoe is improvised from fiberboard panel cut from inside the car door. It's tied to a boot with strips ripped from the seat covers.

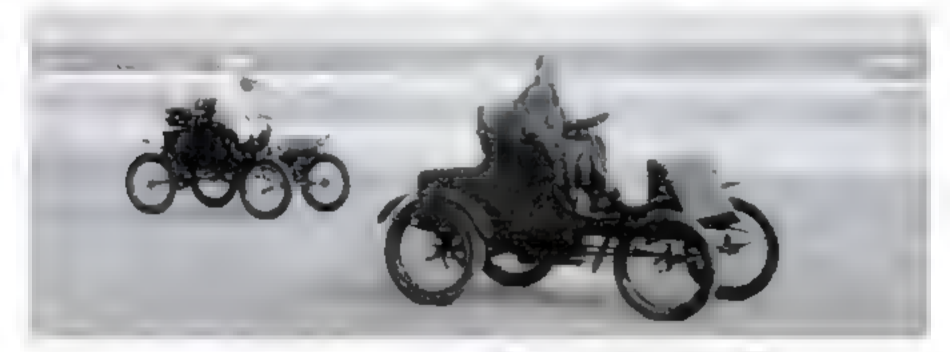


How to survive a blizzard using your car and your head

Stranded in a snowstorm in your car, how would you survive? Don Conroy, Air Force survival specialist at Hanseom Field, Mass, suggests you tear the car apart

Snowshoes can be improvised from fiberboard cut from inside the doors, face masks and mukluks shaped from the ceiling lining. Seat covers can be ripped into strips for leg and foot wrappings; upholstery padding can be made into warm boots.

Conroy has one more tip: Remove the spare to a safe distance. Fill a hubeap with gas by disconnecting the fuel line at the carburctor and pressing the starter. Dump the gas on the tire to start a long-lasting and bright signal fire.

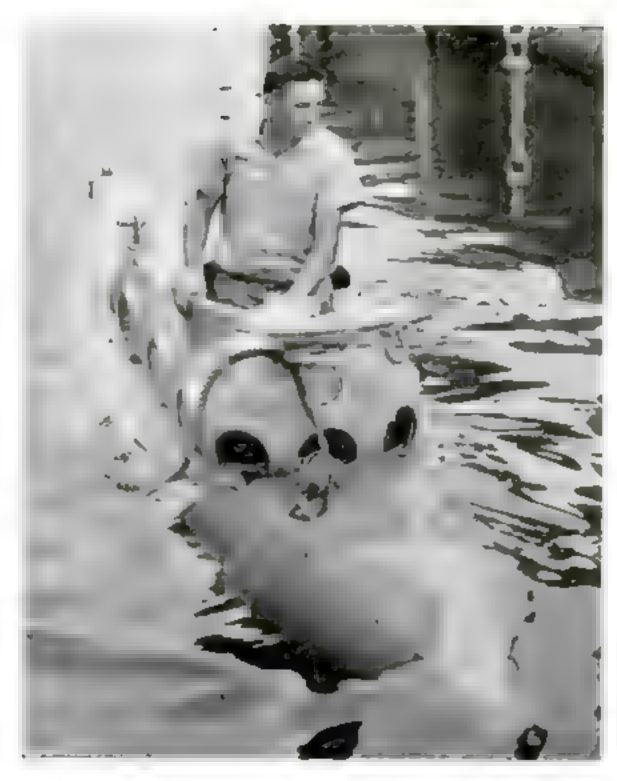


1902 antique-car race re-enacted

A 1900 Winton with Alexander Winton Jr. at the wheel spurts ahead of a 1902 Oldsmobile driven by Keith Oderkirk in a re-enactment here of the first speed race on Florida's hard-packed sand beaches. It was part of the 60th anniversary of beach racing during Ormond Beach's annual Birth-

place of Speed Celebration. In the re-enactment the Olds won two of three halfmile sprints, but in the original race in 1902 the senior Winton's Bullet ned R. E. Olds' Pirate—at 57 m.p.h.

The following year Winton pushed the speed mark to 68 m.p.h. In 1935 at Daytona Beach, Sir Malcolm Campbell set a record of 276 m.p.h. that still stands.





Special trailer makes 4,000-pound Cubmarine easy to tow on land Flappers on each side of bow are

Portholes all around provide clear view in every direction above or under surface. Square plate behind pilot standing in main hatch is emergency escape hatch for use when submerged.

Newest underwater craft: two-man Cubmarine

Unlike most of the tiny submarines used for skindiving, this Cubmarine will take you and a pal down without bathing trunks or skindiving equipment. It's a self-contained dry sub-that descends to a depth of 225 feet. Air is supplied to the cockpit by two separate systems feeding from four

pressure evlinders. Recirculators remove carbon dioxide and add oxygen for up to eight hours. Mouthpieces are available for emergency, and there are outside fittings that can be hooked up with an escort vessel or a skindiver's air bottle.

Powered by a four-hp motor drawing



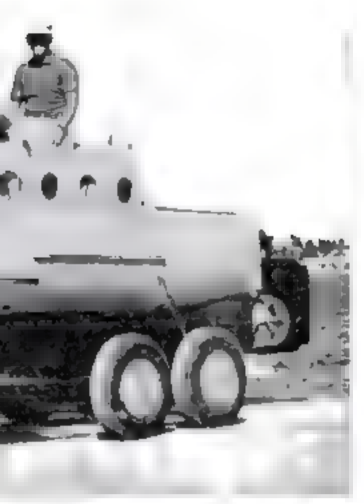
B4 POPULAR SCIENCE FEBRUARY 1963

Sporty new walk-through Scout

Two-tone bucket seats and matching two-seat rear bench mark the latest version of International Harvester's all-purpose Scout.

A partition dividing the front and rear sections has been removed and the right front seat is hinged to lean forward and provide easy access.

Removing the back seat turns the Scout into a pickup. For more space, the tailgate (with attached spare tire) lowers. Three tops are available.



diving planes. Propeller at stern is shrouded in rudder to protect it against underwater obstructions.

Instrument panel resembles a small plane's. It has compass, depth finder, pressure gauges, inclinometer, voltmeter, ammeter, and clock. Switch at left is for forward or reverse. Levers at right flood or vent Cubmarine's two sets of trim tanks.

juice from ten 12-volt marine batteries, the 18-foot boat cruises on the surface at six knots, submerged at five, and has a range of about 20 miles. It has a three-foot beam and is five feet, nine inches high from hatch to keel.

Diving planes at the bow and the rudder are maneuvered by airplane-type controls. Other equipment includes a blow-and-flood system for the main ballast tanks and trim



tanks forward and aft. Water may be interchanged in these or pumped out to sea.

The Cubmarine, built by Perry Submarine Builders, West Palm Beach, Fla., was born of an idea that came to John H. Perry Jr. during an encounter with sharks while spear-fishing. Because of that experience, the prow of its aluminum hull has two spear-gun tubes for hunting in the depths. The little boat costs \$29,600.

Three jets in tail

America's first triple-jet airliner, designed for short to medium range, is rolled out by Boeing at Renton, Wash. The 727 is powered by Pratt & Whitney JT8D turbofan engines. It will carry 70 to 114 passengers from 150 to 2,000 miles at crusing speeds of 600 m p.h. Five airlines have ordered 87 of the new jet planes.



STRATOSCOPE II:

Sky-High and Starry-Eyed



Inflation begins as helium flows through tubes into the side of Strato II launch halloon.

Photographic assignment for a bizarre balloon-telescope: Go up 15 miles, get best shots ever of planets and stars

By Robert Gannon

NE evening late this month or early in March, a 90-foot balloon will rise through the dusk over Texas, dangling a 340-foot plastic sausage, two parachutes, and a three-ton telescope. The whole string is as tall as a 66-story office building.

As the balloon gains altitude, the sausage casing will rip and a giant plastic bag inside it will begin to inflate, becoming a second, and even bigger, balloon. The double balloon will carry the telescope to 80,000 feet. Then astronomers on the ground will order it to get our first really

good look at Mars.

Photos of the planets and stars by Stratoscope II (as the balloon-telescope combination is called) will be the sharpest and clearest ever taken. They'll even be better than those shot through the massive 200-inch scope on California's Mount Palomar, though Strato II's magnifying mirror is only 36 inches across. The reason: The balloon telescope drifts above 96 percent of the turbulent, dusty atmosphere that limits "seeing" conditions from the ground.

A series of flights this year will answer many long-standing questions about the canals of Mars, the cloud patterns of Venus, the red spot

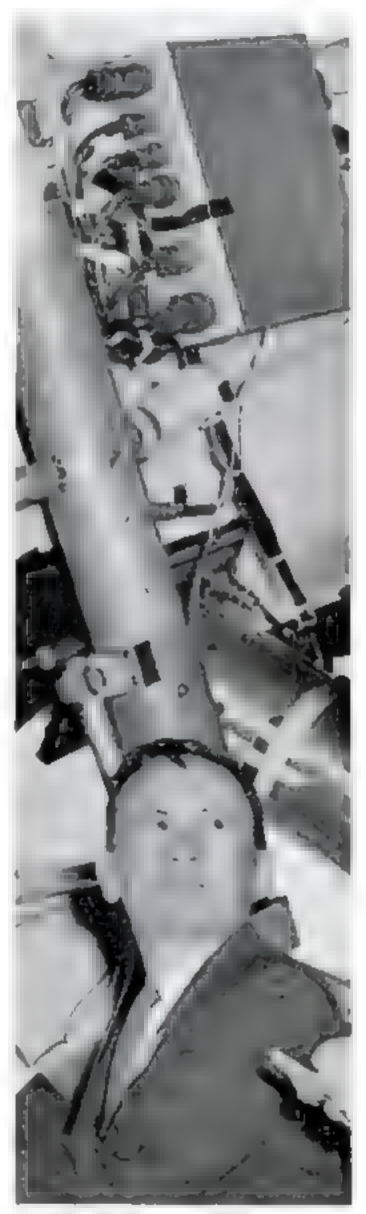
of Jupiter, the craters of tmy Mercury.

To make best use of the good seeing up there. Strato II's telescope has the most perfect large astronomical mirror ever polished and an aiming mechanism so precise that its camera can take

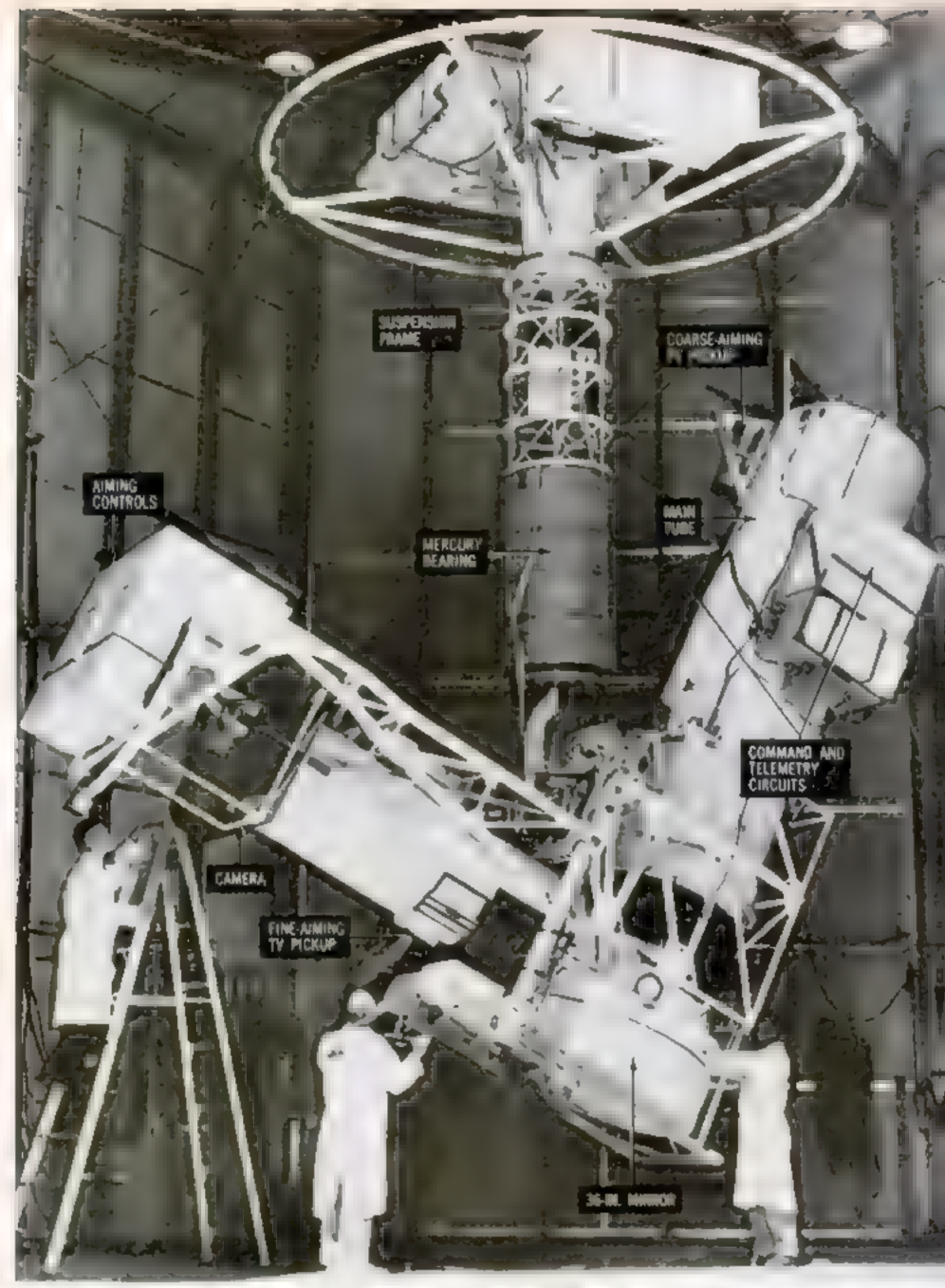
time exposures lasting all night.

The wasp-waisted double-balloon configuration is the product of an ingenious launching technique designed to keep the balloon from wrecking its payload by dragging it along the ground. (The scope cost \$2,500,000, and is supposed to be re-usable.) Total cost of the project to date: around \$5,000,000.

All that money came from the National Science Foundation, the Office of Naval Research, and the National Aeronautics and Space Administration. The man who talked them into putting it up, and who directs the project, is Dr. Martin Schwarzchild, internationally noted Princeton University astronomer.



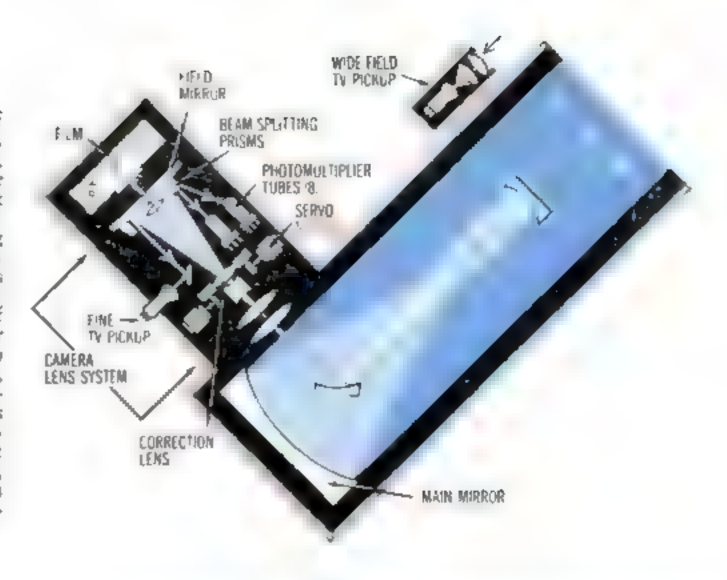
Dr. Martin Schwarzchild, originator of balloon astronomy, supervises the Strato II flights. The big telescope, his branichild, towers over him



Payload of Stratoscope II is this three ton telescope, built by Perkin-Elmer R. Lt arm as scope's 18-bot man tube will 36-male mirror

at bottom. Heven-fort left am corres controls and concre. The whole werks terms controls a first enter from

Simplified diagram of scope and camera. Wide-Reld TV pickup, upper right, is for coarse simmg. Light entering main tube right, hits magnifying mirror, is directed by mirrors through lens system of camera, left Camera sees center of mage. Field mirror sends wider image to TV pickup, lower left, for fine aiming. Beamsplitters send images of guide stars to photomultiplier tubes that control servo motors, moving correction lens to keep image centered on the film



The concept of hanging a telescope from a balloon had its genesis at Princeton in 1955. Dr. Schwarzehild had just returned from a six-month sun-study project at Mt. Wilson Observatory. "I wasn't very happy with the results," he told me recently. "There was too much blockage from the atmosphere. We just couldn't see the sun clearly enough—and I couldn't figure out how to solve the problem."

The key idea was provided by James A. Van Allen, now of radiation-belt fame. On a visit to Princeton, Van Allen had lunch with Schwarzchild, listened to his complaints, and gently took him to task. "You astronomers are a conservative lot," he said. "We physicists aren't. For example, for years we've been using balloons to hoist scientific instruments into the stratosphere"

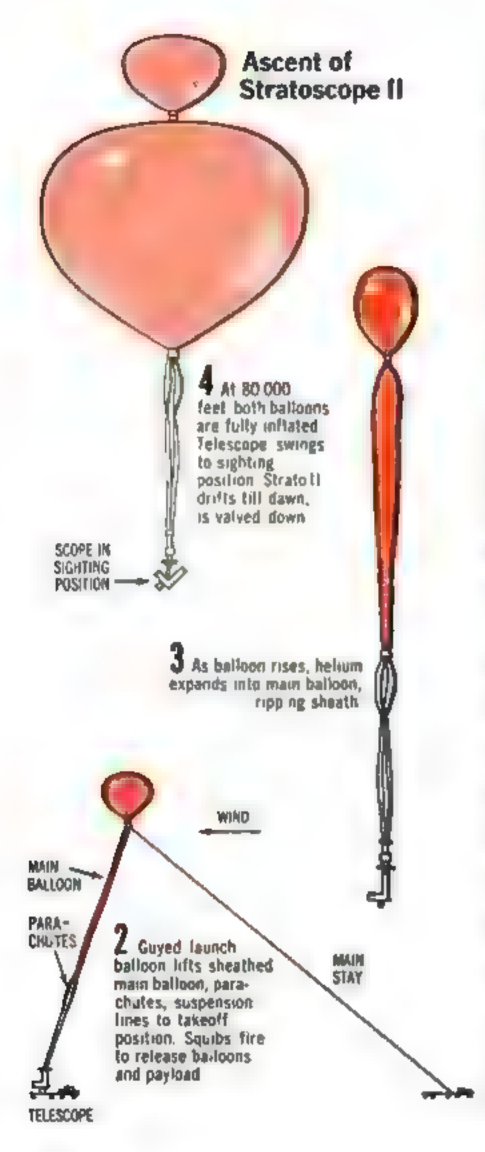
Schwarzehild latched onto the suggestion, developed it, and convinced the government of the value of a balloon-borne observatory. Sponsored by three U.S. agencies, Stratoscope I, a 12-inch ground-controlled balloon-telescope designed to take pictures of the sun, was launched in 1957. It worked spectacularly, taking the sharpest photos of sun-

spots and the sun's boiling surface ever obtained. From this ouqualified success, Stratoscope II evolved.

The telescope itself looks like a giant "L" with arms 18 feet and 11 feet long. It hangs from a vertical frame, floating on a washtub-size mercury bearing. So perfectly balanced is it that when I leaned against the structure in a test lab at the Norwalk, Conn., plant of Perkm-Elmer Corp. (designer and builder), the three-ton scope swung slowly, as easily as a barn door.

The 36-inch mirror is a masterpiece of craftsmanship. Cast by Corning Glass Works and fine-ground by Perkin-Elmer, the 400-pound quartz mirror is polished to a tolerance of one 24-millionth of an inch, and will give an optical resolution of 1/10 second of arc. That's equivalent to an ability to distinguish between two toadstools a yard apart 1,000 miles away. Best photos ever taken by a telescope up to now have had a resolution of % second of arc—about a third as sharp as those Strato H will provide.

Heavyweight lift. The telescope, ballast system, and other paraphernalia weigh about five tons, an immense weight to be lifted by balloon. The dou-



ble balloon alone weighs a ton and a half

A few years ago the project would have been impossible; no balloon material was strong enough. But in 1959, the G. T. Schjeldahl Co., balloon makers of Northfield, Minn., tried mylar, a plastic some 10 times stronger than the most commonly used gas-bag material, polyethylene. To the thin mylar, Schjeldahl laminated a net of dacron threads that double the strength of the mylar. As of today, the combination can't be beat for strength and lightness.

Launching of Stratoscope II will take place at a newly completed airfield near Palestine, Tex. Called the NCAR (National Center for Atmospheric Research) Scientific Balloon Flight Station, it's the first year-'round facility devoted exclusively to scientific ballooning. Vitro Laboratories of Silver Spring, Md., is responsible for Strato II flight operations.

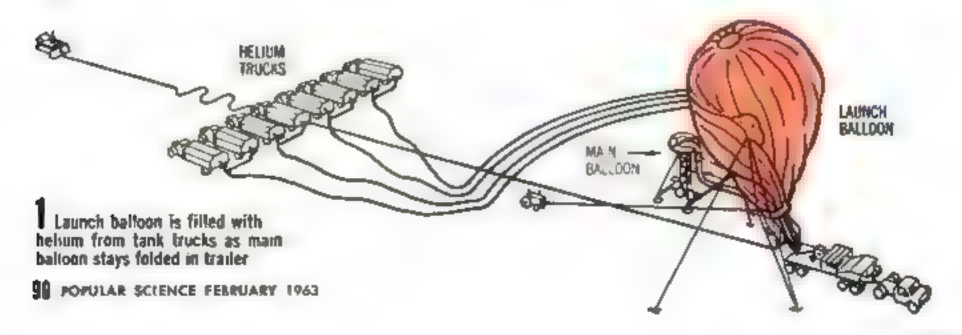
From the air the facility looks like a giant water splash on the Texas plains, with launch aprons radiating like fingers from a short, fat silo called the Stratoport—a hangar for Strato II's scope.

Trial launch. On December 12 the apparatus made a full-scale test flight, the first from Palestine. The operation was complete in detail except that a dummy payload was used.

After a weather okay (the day was sparkling), operations began about noon. Vitro engineers wheeled the trailers carrying the two balloons out on the apron.

Though it looks like a Rube Goldberg contraption, the double-balloon system is an ingenious solution to the problem of getting Stratoscope II off the ground. Enough belium to lift the five-ton pay-

[Continued on page 194]



PS PICTURE NEWS

Uphill skiing comes easy on escalator

A rubber conveyor belt on Mount La Crosse, Wisc., serves as an escalator to carry skiers back up a steep slope after they have reached the end of the run. Builders of the Ski-A-Later call it the world's first.

Skiers just slide on, one ski slightly advanced. In just over a minute, the 300-foot rubber belt takes them up a slope with a vertical drop of 43 feet. The lift has a capacity estimated at 1,200 to 1,400 skiers an hour.





Economy car comes at high price

For only \$12,000 plus change, you can be the

proud owner of a 1963 Lost Cause.

A customized Corvair, you say? You're right. All trim is removed, the top upholstered, and a tiny rear window put in. Paint is hand-rubbed British racing green. Interior is trimmed in black leather and walnut. Other specials: six chromed wire wheels (rear tires are larger, meaning two spares), tachometer, AM-FM radio, trunk straps, picnic hamper, and lap robes.

The line forms at Lost Cause Motors, Louisville, Ky. Delivery takes eight to ten months.



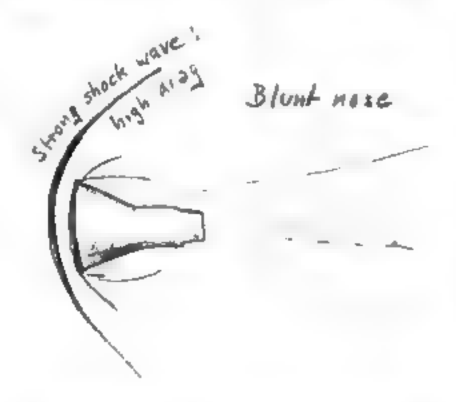
Car-shuttling train

An experimental platform train to shuttle cars through the proposed tunnel under the English Channel is demonstrated above by the French tube promoters. The 12-car train carned 40 cars 35 miles from Paris to Fontaineblean, about the length of the tunnel. The autos were not lashed down for the ride. They were unloaded at one end in two minutes, driving off over steel plates closing the gaps between cars.

More Answers to Your Questions About Space by Dr. Wernher von Braun

Why has the Mercury capsule a blunt nose?

A For an orbiting spacecraft to return to the earth's surface, its initial velocity must be reduced to zero. To provide the entire retardation energy with retrorockets is unattractive; it would call for a rocket-propulsion system of about the same power and propellant consumption as the one used to carry the spacecraft into orbit in the first place. For this reason, retrorockets are employed only for the limited task of pushing the spacecraft's orbital path back into the atmosphere. The bulk of the braking action



is provided by the ensuing aerodynamic drag.

The drag is produced by air compres-

sion and air friction. Both generate heat. Suppose the kinetic energy of an iron ball, entering the atmosphere at an orbital speed of 25,600 feet per second, was completely converted into heat and all that heat was transferred back into the ball. It would never reach the ground, because there would be enough heat to melt 35 iron balls!

For successful re-entry it is therefore essential that only a small fraction of the total heat generated during aerodynamic deceleration be absorbed by the spacecraft. The most effective mechanism to carry energy away from the spacecraft and into the surrounding air is a shock wave. You may have witnessed the havoe caused to adjacent moorings by a large boat moving through a narrow channel at excessive speed. It demonstrates vividly that a very substantial portion of the boat's horsepower is carried away by the bow wave.

The blunter the bow, the stronger the wave. This is just as true for a space-craft returning at hypersonic speeds.

We see, therefore, that the Mercury capsule has a blunt nose in order to minimize the heat absorbed by the spacecraft's structure, and to maximize the heat carried away by the shock wave.

What about supersonic aircraft?

Supersonic airplanes are needle-nosed to keep down aerodynamic drag. This is necessary when the designer has the

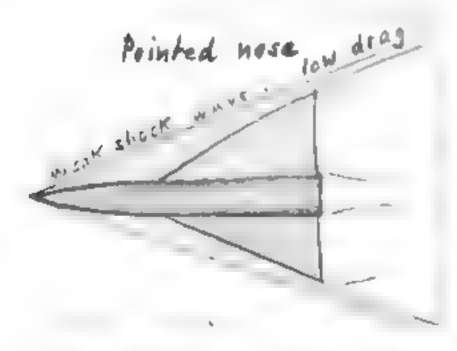
Co-chairman of a \$100-a-plate "Night of Exploration" dinner in New York, November 2, Dr. Wernher von Braun presents a scroll on behalf of the Explorers Club to Astronaut Walter M. Schirra Jr. Sharing the head table with Dr. von Braun, Director of the George C. Marshall Space Flight Center, were such notables as Sir Edmund Hillary, conqueror of Mt. Everest; General James A. Doolittle; Lowell Thomas; James E. Webb, Director of the National Aeronautics and Space Administration; and Colonel Bernt Balchen, first man to pilot a plane across both poles.



task of reaching ever-increasing speeds with the limited engine power at his disposal.

Aerodynamic heating, on the other hand, is not yet a very serious problem at the speeds of present-day supersonic aircraft, operating at Mach 2 or 3.

An orbiting spacecraft such as the Mercury capsule is boosted into space by a powerful rocket that rises vertically. Its flight path begins to level off only after it has cleared the denser layers of



the atmosphere. Here, drag reduction during the ascent becomes a minor consideration. Re-entry from orbit, however, is commenced at Mach 25! During the blazing retardation maneuver that follows, the job of keeping the heat away from the capsule, and of dissipating as much of it as possible into the surrounding atmosphere, must be our first concern.

() How dense is the Martian atmosphere?

A It's pretty thin, and its physical makeup is quite different from that of the atmospheric shell that surrounds the earth.

Before we discuss it further, let us see on what observations those conclusions are based.

All of the light coming from Mars is reflected sunlight. Part of that light, before reaching our eyes, has been reflected by the Martian surface and has thus penetrated the Martian atmosphere twice—on the way down and on the way back up. The rest has been reflected by Mars' atmosphere itself and thus has never reached the ground.

Figuring pressure at surface

A careful analysis of the sunlight reflected by Mars has led astronomers to conclude that the mass of a column of Martian atmosphere resting upon a square inch of the planet's surface amounts to about 22 percent of that of a comparable column of air on earth. Due to the much smaller size of the Red Planet, the gravitational pull at Mars' surface is only 38 percent of one "G" (the gravity to which we are accustomed on earth). Consequently, the surface weight of that column of Martian air is only .38 × .22 = .084 of the weight of its terrestrial counterpart.

Mars' atmosphere . . . and tying down a rocket

The atmospheric pressure at Mars' surface is the weight of that column of air. Since, on earth, sea-level pressure averages 29.92 inches of mercury, it follows that on Mars we may expect a surface atmospheric pressure of about 29.92 × .084 = 2.5 inches of mercury (or 85) millibars).

This is one-twelfth of the sea-level pressure on earth and about the same pressure that prevails 11 miles up in our

stratosphere.

Atmosphere, though thin, goes high

However, as we rise from the Martian surface into this tenuous atmosphere, we find its pressure stratification quite different from that of the earth's air. This, again, is a direct result of Mars' feeble gravity, which simply fails to compress its atmosphere into as tight and compact a layer of gas as ours. In the earth's atmosphere we have to climb to an altitude of about 10 miles to experience a reduction of atmospheric pressure by a factor of 10-that is, from 29.92 inches to 2.992. (It is down to .299 inches at 20 miles, to .0299 at 30 miles, and so on.) In Mars' atmosphere, we would have to climb to an altitude of about 25 miles to experience a pressure drop to a tenth of the Martian surface pressure-from 2.5 inches to .25. We would have to ascend to 50 miles to get it down to .025 inches, and to 75 miles to reduce it to .0025.

This leads to an interesting conclusion: Although the surface pressure on Mars is only one-twelfth of our sea-level pressure, at altitudes above 19 miles the Martian atmosphere is actually denser

than our own

What astronauts can expect

This is of considerable practical importance for future voyages to Mars. Many important phenomena (aurora effects, airglow, ionization, meteorites) take place in the upper layers of a planetary atmosphere. Altitudes of clouds are directly related to the pressure stratification of the atmosphere. Generally speak-

ing, we can say that in the Martian atmosphere, atmospheric phenomena can be expected to extend to much higher altitudes.

The first astronauts to enter the Martian atmosphere for a landing will feel its decelerating effect at altitudes where back on earth they orbited with no noticeable atmospheric drag.

How are large rockets prevented from taking off with inadequate thrust?

A The rocket is used to the launch platform by a multiple clamp-down mechanism, which is released only after there is clear evidence of adequate rocket-

engine performance.

The technique of holding rockets down during thrust build-up was tried, off and on, during the early years of guided-missile development. It became standard procedure with the advent of multiengine rockets, because of the obvious hazards involved in a takeoff with one faulty or inoperative rocket engine.

In launching large multiengine rockets such as Atlas or Saturn, at least one characteristic indication of adequate engine performance (such as combustionchamber pressure) is piped into the control room for all engines involved in the takeoff. The decision to release the clamp-down mechanism (commonly called the "tail grab") is made by the launch director on evidence that all engines are "in the green." In modern launch facilities the procedure is often automated; that is, the tail-grab signal is activated automatically when all engine read-outs are within pre-specified limits. All engines are shut off if this condition is not met within a few seconds.

Dr. von Braun will consider answering questions from readers of Popular Science in the magazine, but he cannot undertake to answer each one by mail. Letters to him should be addressed in care of Popular Science, 355 Lexington Ave., New York 17, N. Y.

PS PICTURE NEWS



Air-terminal restaurant with a high-up view

Rising 135 feet above the \$70 million extension to Los Angeles International Airport is the parabolic Central Theme Building. At its base is a bank a barber

shop, and a cafeteria. Seventy feet up beneath the arches is a gourmet restaurant. Sixty 11-foot-high windows give diners an unobstructed 360-degree view.



Power egg is hinged to ride up and down with wheel. Trailing link and coil spring carry the front wheel.



Removing cover gives access to spare, and to battery mounted snugly inside.

New Vespa hides its spare

The spare wheel on the latest Vespa scooter is housed neatly behind a detachable cowling that balances the cover for the offset engine on the opposite side. A lockable toolbox fits into waste space beneath the double seat and provides room for odds and ends. The new model is powered by a 9.8-cu.-in. engine giving 60-m.p.h. performance.



Cabin of Guildford Belle is topped by 30-inch copper-bronze stack rising from boiler room

The little sternwheeler cruises at four knots while burning 11 pounds of coal an hour.

Mississippi steamboat now at home on the Thames

Scaled down to 30 feet, this British-built sternwheeler is copied from an old Mississippi river boat. Spurred by a childhood fascination, 44-year-old Fred C. Mitchell, who has a hi-fi shop in Dorking, Surrey, spent five years on the model, even visited America to study details. He did the work

himself, making the engine and hardware in his shop, leaving only the bare oak hull to a small nearby shippard.

The main cabin behind an open cockpit in the squared-off bow houses the boiler room and hving quarters. Twin steam engines in the aft cockpit are double-acting



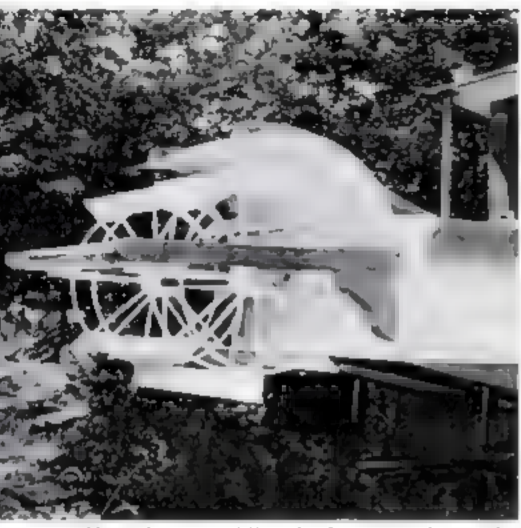
Wood chopper moves in on logs

A \$130,000, 72foot machine that
barks and chips logs
right in the forest is
making it practical to
harvest small diameter hemlock. The
experimental Utilizer
is now undergoing
tests by Crown Zellerbach in Oregon.

It pulls trees along a conveyor through blades that bark them and chop them into small chips for easy transportation. Power is supplied by two Cummins diesels rated at 280 and 700 hp.

96 POPULAR SCIENCE FEBRUARY 1963

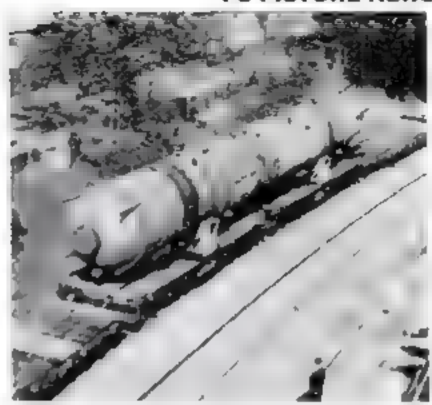
PS PICTURE NEWS



Chain-driven paddle wheel is 51 inches wide Dual rudders under the stern steer the boat

slide-valve units with a combined output of nine hp, and a top speed of seven knots. Steam is fed from a coal-fired multitube boiler that develops a working pressure of 120 pounds, but is capable of 250.

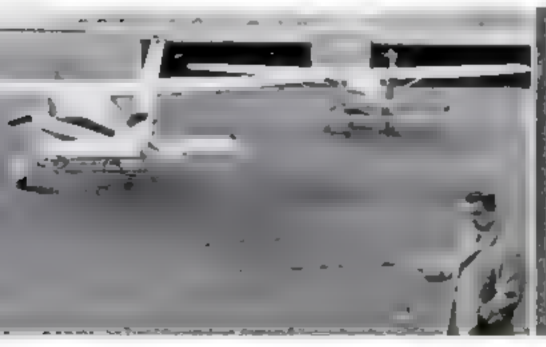
Mitchell, in true Mississippi River tradition, has christened the 5%-ton craft the Guildford Belle. He realizes his life's ambition with weekend cruises with his family on the close-by Wey and Thames.



Railroad carries record load

Heaviest single piece ever shipped by rail, a 500-ton pressure vessel journeyed two-thirds across the country—2,200 miles from Milwaukee, Wis., to Avon, Cahf. The 98-foot vessel, one of six built by A. O. Smith Corp. for a Tidewater Oil Refinery, was carried on two flatears designed with four trucks each, instead of the customary two, in order to even out the load.

Combined weight of the vessel, blocking, and flatears was 1,079,200 pounds, 13,600 more than the previous record. The trip was made on the Milwaukee, Santa Fe, and Southern Pacific in three weeks, with speed held to 30 m.p.h., no passing on curves, and frequent overnight stops.

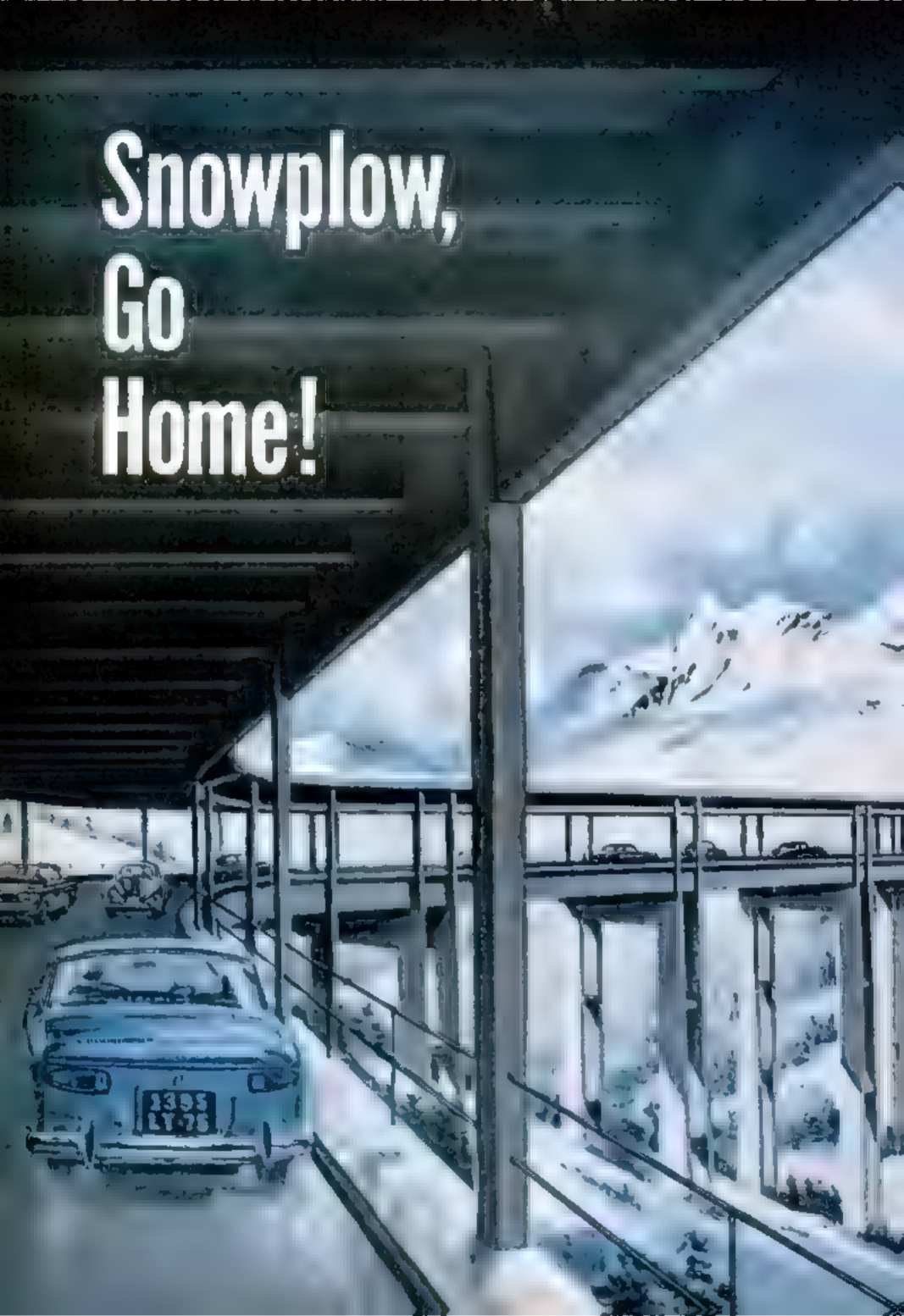




Skywriting on electric billboard

Look up after dark in the area of Kingston, Pa., and chances are you'll see a plane skywriting with electric bulbs. Like day-time skywriters, the plane shoots out messages from its tail a letter at a time—but they are in electric lights instead of smoke.

Re-Vue Agency's equipment consists of a trailing frame of electric wires fitted with on-off bulbs fed by the plane's 35 amp generator and working like electric bill-boards that spell out news bulletins or other messages letter by letter. The message being flown above is an appeal for Kingston's United Fund.







Viaducts like this one spin mort, a collection for the five percent

OPENING late this year, an allweither highway that bores 2 000 feet under the St. Been rd Pless will let European motorists drive from northern Europe to the Mediter ranean—year 'round—without skirting the Alps. Up to now, the pass has been closed eight months of the year

A joint Swiss-Italian project the highway has nine miles of approach roads, kept snow-free by concrete roofing, and a 35-mile timnel. This is a 31-foot tube, cut through solid rock, with a two-line roadway. Huge ducts suck in fresh air, blow out exhaust fumes.



Customs and toll gates are at both ends Drivers will pay \$1.35 to \$3.30 for ears. 40 cents for each passenger

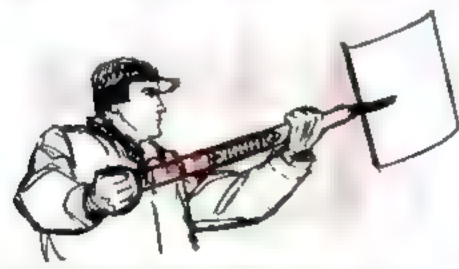
"I'd like to see them make..."

An oil-fired flame thrower for clearing ice from sidewalks and driveways. A flame close to the ground would melt thin ice and knosen thick ice.—Ralph Monroe, Pontine, Mich



A car-heater thermostat that you could set for destrest temperature. This would eliminate being baked, as well as constant need for adjustment—Mex. Barbara Davis, Rome, Ga

Easy-to-load tape-recorder reels. They'd have a slotted plug, set in flush, that you could turn with a finger to lock in the starter end of the tape—Dacid A. Odom, Payallup, Wash.



Snow-shedding shovels with blades coated with Fellon—the plastic used on greaseless frying pans—and a built-in hand warmer in the handle—II—F. Stephens, Pleasanteille, N.J.



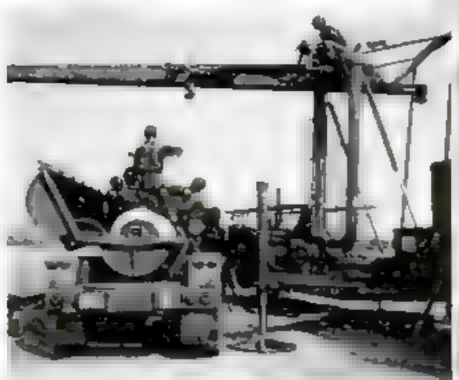
Transparent flowerpots for house plants so you could check depth penetration when watering and even determine when roots were outgrowing the pot.—Roger Rachow, Omaha

Everyone has his own pet idea of a padget that he would like to see in general use. What a yours? We will pay \$5 for each one pulot-hist. Please use Government posteards

only Send to H.TS Editor, Popular Science, 355 Lexington Ave., NYC 1. Wrate your name and address clearly, Contributions cannot be acknowledged or returned



Gls put Sergeant together on the double-quick. Here's how six



1 Assembly begins: Launcher boom is swung out as truck carrying rocket-engine and guidance-section containers pulls alongside.



2 Rocket section is lifted out of its container by an electrohydraulic hoist, bong included to boom's underside by three hooks.



Warhead—which can be nuclear, biological, or chemical—is mated Detonation circuit will obey preset electronic-brain signals.



5 Control fins are utilized to rear of the rocket. They provide aerodynamic stability attitude control, and some maneuverability

A limited-war, solid-propellant battle-field weapon, the Sergeant will replace the now outdated, liquid-fueled Corporal. In the Army's missile arsenal it will take its place between the shorter-range Honest John and Lacrosse and the much-longer-range Redstone and Pershing.

At zero countdown, poised on its launcher, the Sergeant's rocket ignited with the roar of a thousand angry bulls, kicking up a huge, enveloping cloud of desert dust. Then it came into view, streaking aloft with bright-orange flame spewing from its tail. Even after rocket burnout seconds later, the missile could be followed by wind-whipped, squiggly vapor trails. Speeding at 2,000 miles an hour, it climbed to 28 miles—then nosed down toward a desolate tumbleweed and bunch-grass target 85 miles uprange.

There was an anxious wait for reports from an outer-range observation post. Then: "Shot good—within target area."

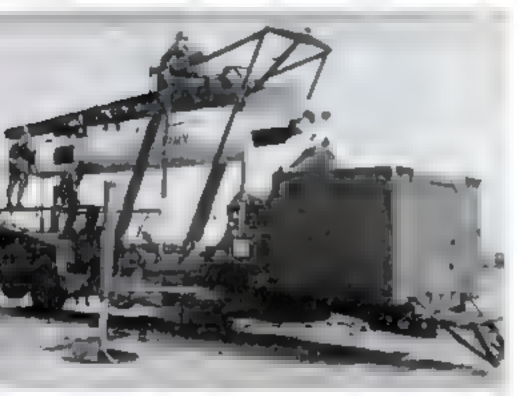
More complete data (some 70 optical and radar ground stations tracked the missile flight) followed on over-target impact: "In the pickle barrel," said a mis-

[Continued on page 202]

missilemen do the job in seven minutes-then "shoot and scoot"



3 Inertial-guidance unit comes next. It goes ahead of the rocket engine, and is joined to it by four quick-connect, swing-type bolts.



6 Missile assembly is rechecked Because of generator noise, crew chief (on boom) uses hand signals to direct all operations.



7 Launching angle is always 75 degrees. Large cabinet at rear houses computers and circuits to program the missile's flight mission.

O Last few minutes of Sergeant countdown is monitored from a remote-control firing pit about 250 yards away from the launcher Manual override can stop countdown up to the last split second if the massile self-testing circuits indicate a malfunction, or on radiophone orders from a higher command.





Sign lights if you speed. To alert drivers to unintentional speeding—and cops to the other kind—this recently patented sign would flash a warning ahead of a car that

was exceeding the local limit. Wheel pressure on hoses laid across the road would trigger switches in a speed calculator that would turn on the sign.

New ideas from the inventors

Bubble levels drill. Bracketed to the housing of your electric drill, the multiposition bubble level below would let you aim your drill horizontally or adjust it to several other angles. You'd hold the drill bit on a true line by keeping the bubble centered in the selected window.

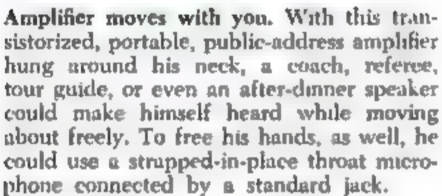
The following patents have been listed on these incentions: Speed sign-No. 3,054,087 to Rue L. Clega, Salt Lake City: Drill level-No. 3,052,036 to Raymond J. Ohrer, San Jose, Calif.; Carriage rocker-No. 3,048,419 to Martha Fredman, Milicaukee; Amphifier-No. 3,042,-749 to Jarl A. Johnson, Pasadena, Tex.; Mat Light-No. 3,017,497, to Jack L. Albright, Racine, Wis., Swivel Carriage rocker calms baby. Clamped to the arms of a carriage or crib, this vibrator might help soothe baby while mother attended to other duties. A cam driven by a spring—or electric—motor would produce vibration by shuttling a spring-loaded weight from side to side.



truck-No. 3,041,111 to Joseph W. Wyrick Jr., Little Rock, Ark

Copies of patents may be ordered, by number, from the Commissioner of Potents. Washington 25, D.C., at 25 cents each To write to an inventor, if the address given above is insufficient, address him thy name and patent number, in care of the Commissioner of Patents.





Swivel truck levels load. A dump-truck operator could unload on target if his truck bed leveled the load even on tilted ground. And by holding loaded dirt or similar



Mat turns on night light. You wouldn't stumble in and out of bed in the dark if you had a mat like this at your bedside. You'd switch on the shaded light by stepping on the treadle as you got out of bed. When you next put your weight on the mat—getting back into bed—the treadle-operated switch would turn the light off.

loose cargo upright, this swivel-based truck body would let him carry a fuller load faster over rough ground and with less risk of spillage.





We are a hearty breakfast and had a last sentimental dip in the Atlantic before witting

"American Kids Can Take It!"

They proved it in a hike across a Florida wilderness, living on snakes and swamp water in hundred degree heat





out across the sand dunes south of Daytona Beach. The time, 8.45 a.m., Monday, June 18.

By Ross Allen as told to Keith Vining

'VE wrestled alligators and milked venom from more deadly snakes than I can count. I've explored the Everglades and tramped through Central and South American jungles, Yet not until last June, when I led eight boys across Florida from Daytona Beach on the Atlantic to Yankeetown on the Gulf, did I experience my toughest battle with Nature.

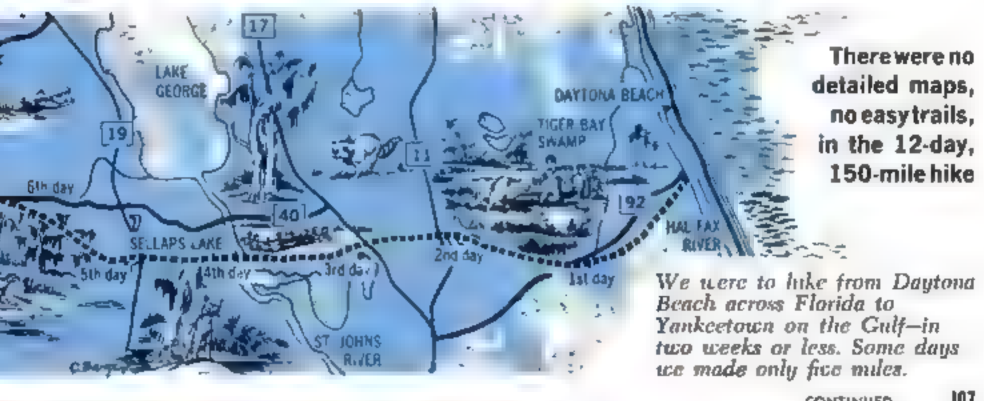
We were bogged down in uncharted swamps, maddened by insect bites, weakened from lack of food, nauseated by

swamp water. We were up to our waists in clinging, stinking mud, hacking a path through impenetrable brambles, making less than a quarter-of-a-mile-an-hour progress in 100-degree heat.

This was a survival bike. Our knapsacks contained no food—we would have to forage for that-and only a quart of water each.

We had vowed to cross the state in two weeks or less. The map distance was a httle over 120 miles. But detours would add another 30.

I had dreamed of the trip for years,





The shore of the St. Johns River was all marshland, so visited of fishing or canquing there we had to task a raft tog their mal sume the deep point i-mite incer before dark.

We were hicky in kiday; two honoig wild pure on the second they and Robert Rile and Beh MacKichan skained one of them

We eften lake I and lainted at taght when it tens coder We used our namers headlaneps to capture and kill this armadillo.



planning to train boy scouts for it. I chose eagle and explorer scouts, and the eight who finally set out with me were the elite of scores who had volunteered.

We were to live off the land, to simulate what a group might find if they were forced into the wilds. But we had an added handicap: We would have to obey all wilds-preservation and hunting laws. In addition, we would have no weapons except our hunting knives and one ma-

chete for the group.

We would be dependent on wild fruits. berries, or other plants we could find in the wilderness. For meat we would have to catch fish, frogs, reptiles, skunk, wild hog, opossum, raccoon, armadillo, and even grasshoppers. We could take only the barest essentials to sustain life in the jungle:

Salt, matches, hunting knife, spoon, pocket knife, mosquito bar, plastic bags, insect repellent, aluminum foil, antivenin kit, water-purification tablets, compass. whistle, miner's headlamp, soap, small towel, socks, underwear, handkerchiefs.

These items, plus a canteen and the haversack itself, were to weigh less than 10 pounds.

Here, from my log, are highlights of what turned out to be a nightmare jour-

ney that lasted 12 days.

First day, Monday, June 18. We waded in the Atlantic Ocean as a last sentimental gesture, and set out across the sand dunes heading due west. The time was 8:45 a.m. It took an hour to cross the land and reach the Halifax River at a point where we could find driftwood to make a raft. We lashed old logs and boards together with some garden hose we'd found, and soon had a fairly substantial raft.

We put our haversacks in plastic bags and tied them up, trapping a little air inside. If the raft broke up, the packs

would float.

Wading ashore on the other side, near Port Orange, at 11:00, we wrung out our clothes, got our packs on, and at 11:45 headed for our first check point. The temperature was 91.

A couple of miles inland we ate a hasty

[Continued on page 198]



Allen cuts a seed pad from a wild some flower. The seeds were good eating.

A mild-mannered Tarzan of the Florida jungles

Ross Allen has pitted himself against nature for most of his 54 vears. Now head of the Reptile Institute at Silver Springs, Fla., he has probably had more experience with snakes than anyone else in the world

A stocky, smiling-eyed, soft-spoken man, who looks more like a small-town banker, Allen's job is raising snakes for venom. He personally milked each of the 78,960 snakes required to provide 90 percent of the antivenin used by the armed forces in World War II.

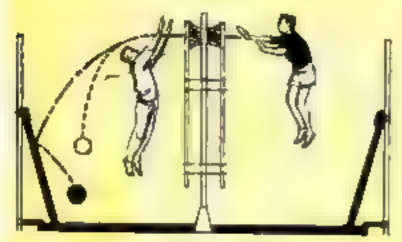
Allen's enthusiasm for nature began early. At six he was skipping classes and wandering the fields and forests. He grew up to wrestle alligators with the Seminole Indians Somehow he also found time to gain a college degree and ruse a family.

Asked his plans for the next Cross-State Survival Hike, Ross replied, "I'm planning some shorter

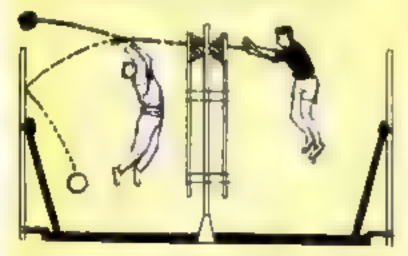
ones-for girl scouts."

Meanwhile you can find him dressed in a white shirt, khaki pants, and moccasins—wandering through the Seminole Indian Village, the Reptile Institute, or the Anti-Venom Laboratory at Silver Springs.

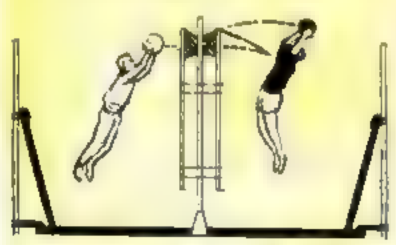
Scoring: Game is 7 points; set, 3 games in 5



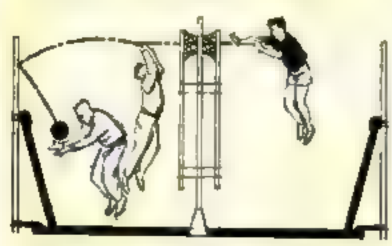
Server scores one point when he passes ball through gautry and beyond receiver, striking scoring zone on backstop or trampoline bed.



Server also scores when "butterfingered" receiver fails to catch ball, merely deflecting it, even if it doesn't strike scoring zone.



Neither player scores if ball hits gentry, bounces back, and is caught by server, or if thrown through basket and caught by receiver.



There is no score if defense tips hall but catches it before it hits bed. Touching gantry or stepping over center line is point penalty

10 POPULAR SCIENCE FEBRUARY 1943



Space Ball

Nearest thing to weightlessness is this new three-dimensional game

Receiver scores point if server throws ball through gantry basket and sends it completely out of playing area, provided receiver doesn't touch it as it passes.





CATCHING on all over the country is this exciting gymnastic game played while contestants are weightless, or nearly weightless, while bouncing on a trampoline. It resembles volleyball but adds a third dimension of space to the length and width of the court. The ball is served through a baskethke hole

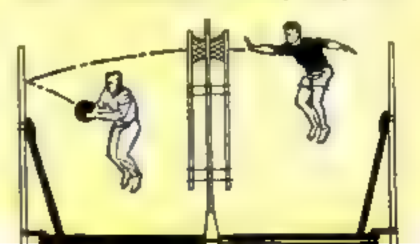
in a net-hung upright called a gantry. The skill, says the inventor, George Nissen of Cedar Rapids, Iowa, is in judging when the ball is coming through, for once a player starts his bounce he can't stop. Extra equipment needed are the gantry and two backstop nets.—

Henry and Vera Bradshaw.

Receiver also scores if server misses basket or hits rum and ball falls to bed. If receiver reaches into basket, however, it's a foul, and server scores.

Simplest way for receiver to score is merely to catch ball on rebound when it's thrown by server outside scoring zone and bounced back into playing area.







In CALIFORNIA one day a truck throbbed up a mountain road. As it rounded a turn, the driver saw a curious ripple of snow on the pavement. Then the snow rose like water in a flash flood and hurled the truck off the road.

The driver leaped for life and escaped. He was lucky. Not many people caught in an avalanche live to tell about it.

Near Seattle two climbers saw a white wave running down a mountain at incredible speed. A killing wind hit them. They tried to run but were swept to death in an avalanche. So was a dentist snowshoeing in Wyoming. So was a trucker eastbound from California on U.S. 160.

In Colorado recently a highway maintenance man on U.S. 550 felt himself whirled over, 20 times, by a victous wind.

"It was like a tornado lying down," he told me. Then snow buried him. "I tried to swim in it," he said. "People always do. I've found them frozen in swimming positions." He, too, was lucky. Hours later he was dug out alive, and today an avalanche is named for him: the Henry Brown.

Although there are hundreds of avalanches each winter in our high mountain states—from Cahfornia to Maine—you haven't heard much about them until lately. The reason is simple: Mountain people have always avoided them like rattlesnakes. They strike over and over again in the same valleys, and their haunts, or chutes, are well known. Some have been given grim or even hateful



On U.S. 550 in the Rockies a cannon barks and a shell screams skyward as the world's most unusual highway crew goes into action

Rode with the Avalanche Patrol

By E. D. Fales Jr.

Through field glasses, the patrol engineers watched the shell climb. After five seconds a flash lit the peak and all hell broke loose.

names, like Black Widow, Slippery Jim, and Sudden Death. The alert Colorado Highway Department now maps them. One is listed eloquently on official maps merely as the "S.O.B."

But lately millions of tourists, salesmen, and skiers have been venturing into avalanche country on growing networks of good roads. Lodges, resorts, houses, and whole towns have been built near big slides. Many people don't know their danger—as was the case in a hamlet on State Highway 82 near Twin Lakes, Colo., which was hit by an avalanche last winter.

The busiest avalanche state. As a result, all high mountain states and even the U.S. Bureau of Roads now have avalanche warning—and control—projects.

The remarkable thing is that there haven't been more tragedies, and in Colorado, "busiest" avalanche state of all, credit for that goes to the State Highway Department's hiesaving Avalanche Patrol.

Besides planning defensive earthworks to dam or deflect slides, the patrol keeps an eye on several hundred known chutes in every storm. It warns and guards motorists, and sometimes attacks the poised snow fields with cannons—to kill the killer slides before they can strike.

Just after the tragic Twin Lakes slide last winter, this reporter rode with the patrol in the soaring San Juan mountains of southwestern Colorado. We went gunning for an avalanche. We took along an ugly bulldog of a cannon, and in an awe-inspiring moment we got us one. When I met the patrol I learned first that the study of avalanches has become a real science. Often they build on shippery ice formed by early winter storms. They grip the mountain at the edges—but may lie in brittle slabs unsupported in the center. Snow engineers check them visually and test them by thrusting sampling poles deep into them. By studying the sample cores in laboratories, the engineers can tell when a slide is getting ready to fall.

Many don't need such analysis. Snow blowing over mountain tops gets trapped on the lee side and comes down by the ton. Thus many lee-side avalanches load up heavily and "run" in almost every big storm—after a foot or so of fresh snow is measured on

the level.

In avalanche country, keep going. Roads in many mountain states now are marked with signs that warn: DON'T STOP NEXT MILE. The word "avalanche" isn't used, for fear of frightening people unnecessarily. But I learned this from the patrol: If you ever see such a sign in winter, don't dream of disobeying it.

Not long ago, in one Western state, a man did. He left his wife parked in his car while he went skiing. Moments later an avalanche roared across the road. It missed the car but took him with it. He was dug out hours later, dead.

If you should ever be trapped in an avalanche while driving in a mountain state, what should you do? Patrol members say only: "It has happened to us once or twice. As a result we now always keep our windows tightly closed. If our trucks get buried, this holds a small reserve of air that may help until assistance comes."

Above all, I learned, no motorist should ever trifle with a snow slide. It may look "purty," as they say up here, but it's deadly. Once buried, in a car or out of one, a man may never dig out; the snow closes in like cement. Men have been found dead after tunneling as much as 30 feet the wrong way—because they didn't know which way was up.

[Continued on page 214]

Terror

Twin Lakes, I learned how cruel an avalanche can be. I got the story, standing on the mulchlike wreckage of what had been, until a few days before, a hamlet of pleasant homes. I heard it from survivors who still talked in frightened tones. Toward dark on the evening before tragedy, a well digger named General Shelton, who lived near Route 82, had paused to look up the snowy slope of Mt. Elbert, 14,431 feet high.

It had been blowing a gale, and there was talk of avalanches. But the Sheltons weren't wormed—first because no slide had ever come this way, and next, because of a great boulder that towered over their house.

"If one does come," Shelton had told the postmaster, "that rock will split it

around my house."

The mountain lay many feet deep in snow "slabs." Avalanches are often made up of slabs—some heavy as rock, overlying each other like shingles on a roof. Strange things have triggered these slabs—auto horns, shouting, thunder, sonie booms.

No one knows what triggered the slide. Trouble began toward 5:28 a.m. Far up, in the darkness before dawn, snow came down two chutes, joined, and in seconds the whole mountain seemed falling.

Directly in the path lay the Gordon mine, an abandoned gold digging with heavy-timbered buildings, a power plant, and a locomotive-size steam boiler. As the snow came down, the wind ahead of it pushed these off the cliff. Trees began going, and soon thousands of tons were pouring down toward the homes on Route 82, two miles below the mine. Riding the crest came the grotesque steam boiler.

Shelton, his wife, and three children slept secure in knowledge of that sheltering rock. Next door was his brother's house, but as fate had it, his brother and family were away. Across the road, rancher Bill Adamich and his wife were in bed. Their twin sons slept in the next room. Some distance away, Adamich's cattle dozed in his 100-foot barn.

Perhaps 150 feet from the Shelton house,

at Twin Lakes





Flung toward the town at 130 m.p.h., the mine boiler traveled two miles on the snow wave.

Nels Lindstone, 66, a builder, slept in a trailer in his back yard. He had rented his house to a family named Rowe, and they were asleep, too.

Lights were on in at least two houses. Toward 5:25 a.m., Adamich's dog, Pepe, had whined, waking his master. Deciding Pepe wanted to get out, Adamich had opened the door. It was still snowing. The dog went out into the snow and Adamich went back to bed and dozed off.

But a quarter-mile away another neighbor, Bud Davis, and his wife were wide awake. Bud was smoking and noted that the electric clock said 5:30. Suddenly the lights went off and Davis heard a roar, but only for an instant.

"It sounds like snow just fell off our roof and broke the wires," he told his wife. "I'll fix them when it's daylight," They went back to sleep.

Another neighbor, Frank Cerise, awoke at 5.30 to find his wife standing nervously at a window.

"What's the matter?" he asked

"Oh, that awful wind started to blow again," she replied. Cerise recalled having heard, for a second or two, a hollow roar like a rising gale. Mrs. Cerise moved her collection of 40 African violets away from the window, and the Cerises went back to sleep

Into the racine. The avalanche, a few seconds before 5.30, entered a deep ravine a quarter-mile above Route 82. By rights it should have ended right there, for the ravme lay back of a wall of rock as high as a 30-story skyseraper.

But such was its fury that it never

stopped. It fell 300 feet into the ravine on one side, crushing trees, then climbed 300 feet up the opposite rock wall and poured over the top. All this happened in a flash.

The slide now had attained its maximum width of nearly a quarter-mile. It was moving like a snake. Ahead raced that terrific avalanche wind; behind was a powerful vacuum. As it sloped up over the last ridge and started down, another vacuum may have been created above it.

At exactly 5:30 by the electric clocks that

stopped, it hit Route 82.

Rancher Bill Adamich, just dozing off (after letting the dog out), heard an explosion, thought his furnace had blown up, and tried to jump out of bed. He never made it. His house was lifted and blown away. The acceleration was such that he shd part way out of bed.

The wind hurled the house 400 feet due south. Snow piled over it. Two closet doors and a dresser fell on Adamich and

probably saved his life

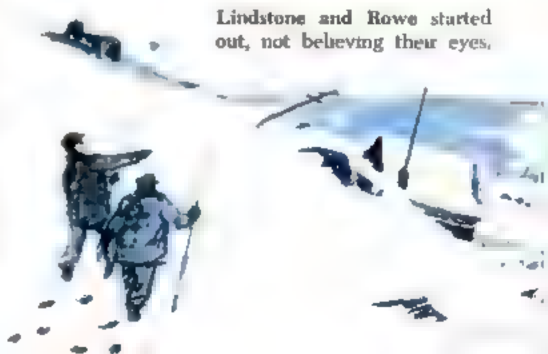
He kept calling his wife and sons. He had no way of knowing that his wife was buried eight feet beneath him, still alive but pinned as if in concrete. Nor did he know that his sons had been sucked out through the windows by the vacuum, and were dead.

The avalanche whirled within 100 feet of Nels Lindstone's trailer but left it unharmed. Lindstone and his neighbors slept on.

When day broke, about 7:30, it was still snowing. In his trailer, Lindstone woke up, and as usual got his own breakfast. Toward 8:30 a.m. he heard someone at the door. His tenant, John Rowe, stood there. horror written on his face.

"Funny thing," says Lindstone, "he was there but he wasn't looking at me. He was staring over his shoulder. I said, 'What are you looking at, John?' He said, 'Come see for yourself."

Lindstone, a slow-moving man, came out into the zero morning, drawing on mackmay and gloves. He stood with Rowe for



II6 POPULAR SCIENCE FEBRUARY 1963

"Move!" The search patrol advanced one step in unison. Then: "Probe!" The poles were thrust deep in snow. If one hit something hard, that was wreckage; something soft would be a person, alive or dead.



long minutes, trying to believe the nightmare he saw.

A house trailer lay on top of a tilted house next door. Adamich's barn was gone, along with a garage and other buildings. There was no trace of Adamich's house or the Sheltons'. Where there had been a forest, the mountain was bare. The fallen avalanche lay like a glacier, 25 feet deep over Route 82. It had pushed far down into a meadow below.

Lindstone said to himself: "Everything's gone-even the forest."

"It didn't occur to me at first that anyone could still be alive" he said. "But then we started out in the slide to look."

The alarm spreads. Some time after this, Bud Davis and his wife heard someone pounding on the door. It was Lindstone. He could hardly get the words out: "There's been an avalanche and the Sheltons and Adamiches are all gone."

Mrs. Davis raised a window shade, "Bud," she said, "for God's sake, come look."

Davis joined her. "Get some warm clothes on quick," he said. "We've got to go with them and get help."

At this time Bill Adamich, lying in snow, dressed only in sweatshirt and shorts, was waiting to freeze to death. As the snow settled, he knew he was near the top but he couldn't move. Toward 9:30 he heard a throbbing sound. "That's a plow," he thought, "but it's a long way off." He didn't know that 500 searchers already were hurrying to the scene from many miles around.

When National Ski Patrol searchers dig for bodies in avalanches they use the blunt end of long steel poles that come in fourfoot sections.

They move over the surface a step at a time, elbows touching. The search leader says, "Move!" Each man advances a step. "Probe!" Each thrusts his pole deep. Again, "Move!" and "Probe!" When a pole hits something hard, that's a rock, or wreckage.

"If it hits something soft," a patrol member says, "that's a body."

Methods like this were used to seek the victims at Twin Lakes, and some searchers also hunted with long compressed-air hoses, thrusting air jets into the debris. They eventually found the Sheltons, all dead. And by 10 a.m. they located Mr. and Mrs. Adamich, both alive. It was more than an hour, however, before they were dug out, destined by some miracle to live. The pup, Pepe, lived, too.

Just how great a fury ran in that slide was revealed when the snow began to melt. Walking over the fallen avalanche above and below Route 82, I was surprised to find it mattressed with millions of green spruce needles torn from twigs and branches. The smell of these needles was still in the air. Hurricane winds can smash trees, but only incredible tornadic fury could have stripped an evergreen forest of needles.

A great oilence. The noise must have been very great. Why, then, did no one hear it? I remembered the slide I had seen shot down on U.S. 550. The movement was so brief. The explosive edge of the Route 82 avalanche had probably shot through town in two seconds.—All sound must have been muffled by that same wall of silence we saw rise near U.S. 550—the dreaded snow fog.

One object rode out the storm—that indomitable steam boiler. I found it lying 200 feet above the highway, at a cockeyed angle, still grotesquely on top of the heap. U. S. Forestry Service experts now compute the speed of the Twin Lakes slide at 130 miles an hour—which means that the boiler had probably ridden down two miles in less than a minute.

I asked a neighbor what had happened to the great boulder above General Shelton's house.

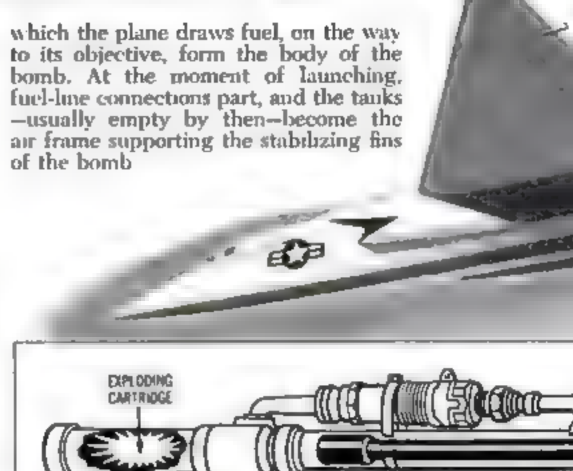
"That's a mystery we're still trying to solve," be told me, shaking his head. "It's just gone."

Plane Hurls Bomb from Tail

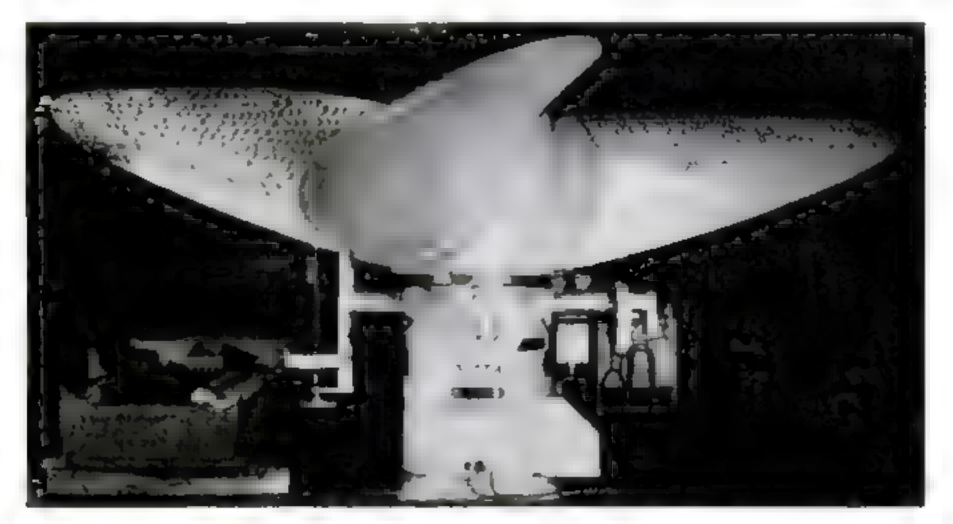
Launching a big bomb from a plane racing twice as fast as sound is quite a trick. Hit by the terrific air wash, a missile loosed from a bomb bay in the belly might flip tail-up, and collide with the plane. So the Navy's A3J Vigilante bomber, based on the nuclear carner Enterprise, catapults its bomb from its tail. Details of how the North American Aviation-designed craft does it have just been officially cleared:

Ignition of a powder cartridge drives a piston along the barrel of a launching gun, as in plane-launching "powder catapults" of World War II. Acting as a ram, an extension of the piston propels the bomb rearward on a roller carriage, along tracks in a tunnel in the fuselage, and ejects it from a port in the tail. A tail cone, covering the port, is automatically unlatched and jettisoned as the bomb emerges.

The few uncensored details about the bomb itself, which can pack a nuclear warhead, indicate a remarkable dual-purpose design. A pair of tanks from

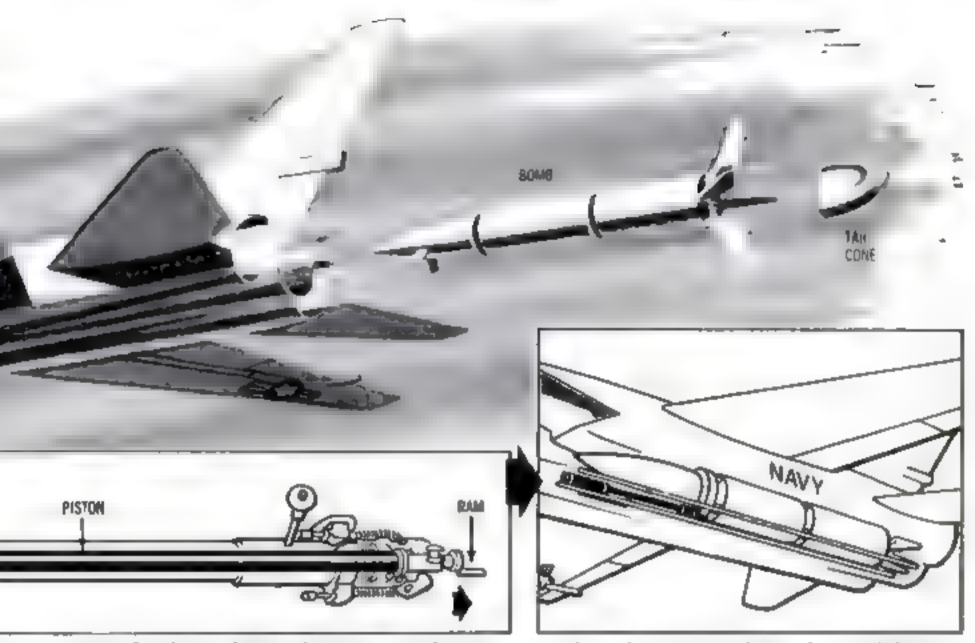


Supersonic plane ejects bomb from tail (top view) with launching gun shown just above. Explosion of powder cartridge drives piston along barrel of gun



Machine balances 125-ton prop

With propellers growing in size to drive the huge new tankers. Bethlehem Steel's propeller plant at Staten Island, N.Y., has installed a dynamic balance with a capacity of 250,000 pounds. The big wheel shown on it here is a four-blade manganese-bronze propeller for a Mariner-class ship. It's 22 feet in diameter and weighs 61,000 pounds. Mounted on a vertical-axis universal joint, it's measured by strain gauges and other instruments for both static and dynamic unbalanced forces.



(toward right, in diagram). Extension of piston acts as a ram to propel bomb aft in tunnel in fuselage, where view at right shows it, and

out through port in tail. Bomb is stabilized in flight by nose and tail fins, the ones on the tail unfolding as the bomb emerges.



Mountain-top lake to generate power

This 55-acre bowl is the upper reservoir under construction at Taum Sauk, high in the Missouri Ozarks. When completed this year, it will draw water pumped from the Black River 800 feet below to provide St.

Louis with an additional 350,000 kilowatts of power. By night and on weekends, with industry shut down and electric consumption low, water will be pumped by a big reversible pump-turbine through shafts 18½ to 27 feet in diameter; in daytime it will flow back down to turn the generators.

Lift the handle, pull it toward you, and the cutter scores a line across the ceramic tile

Press handle down and pressure of the crosspiece snaps tile cleanly along the score line.

Homemade

Tile Cutter

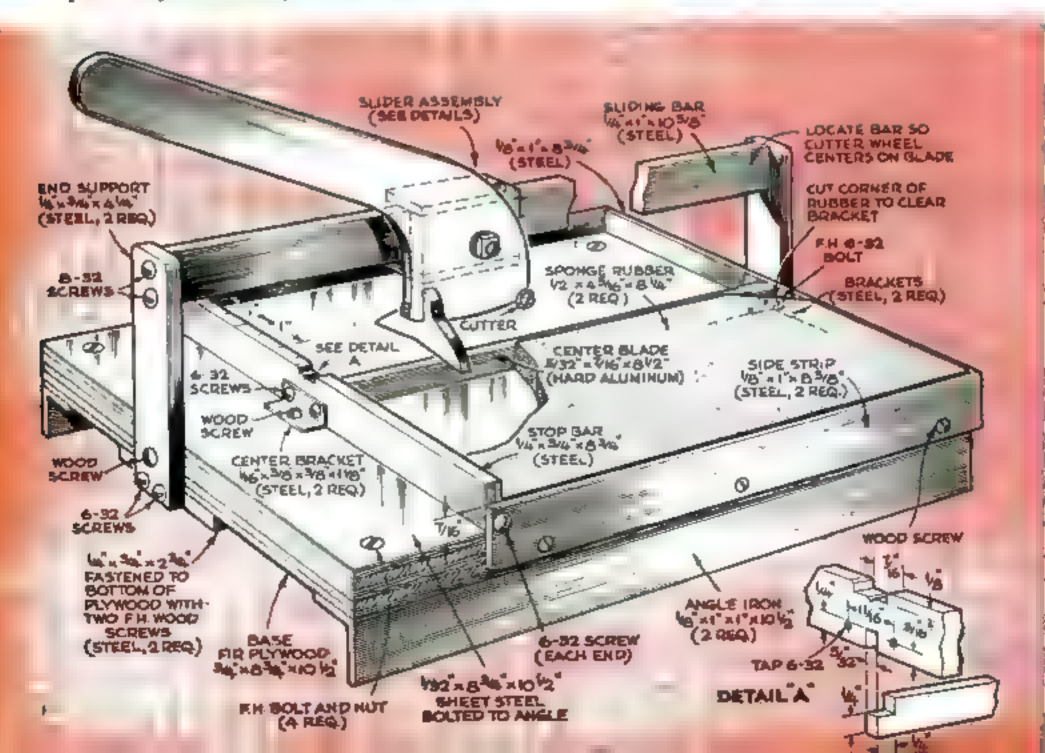
rivals those that the pros use

By Harold P. Strand

FTER a little practice with this ceramic-tile cutter, I'm confident you'll agree with a punster friend of mine that for you the bad breaks are over. You get a clean edge every time.

For cutting, the tile is held snugly against the stop bar that spans the base of the cutter at exactly 90 degrees to the steel center blade. Inch (and half-inch) marks hacksawed into the upper edge of the stop bar allow quick tile measurement.

The pivoting aluminum handle has a carbide cutting wheel mounted at one corner for scoring the line, a pressure



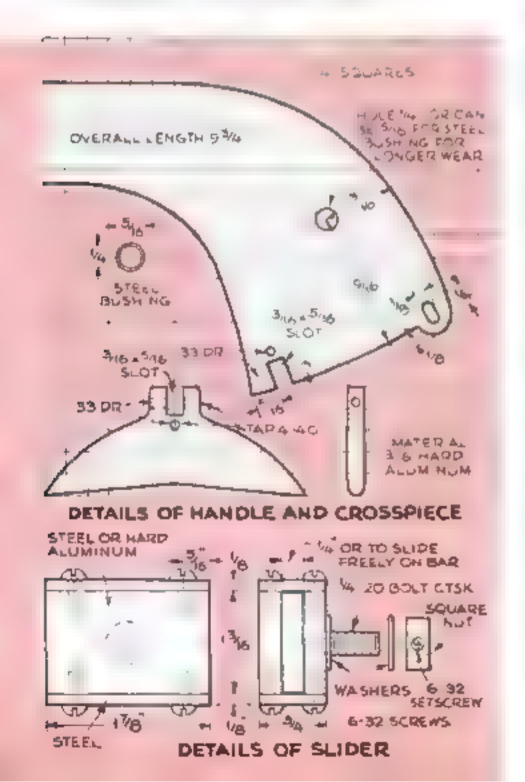
crosspiece at the other for making the break. The wheel is available at shops dealing in ceramic tile. It's a replacement for a rental cutter. Price: about \$3.

The base is %" plywood covered with \$12" steel. A flathead bolt at each corner holds steel, plywood, and supporting angle iron in a firm sandwich.

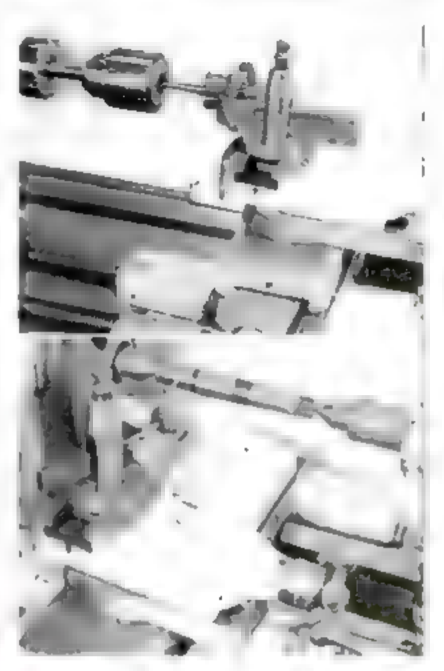
Strips of X"-by-1" steel surround three edges of the base, joined by the stop bar as you see in the drawing. A hard-aluminum center blade placed square down the middle of this enclosure creates two equal recesses for the X"-thick sponge rubber on which tiles rest for cutting. The rubber rises \(\frac{1}{10}\)" above the center blade and edge strips. A step cut in the end of the center blade locks into a slot in the stop bar.

The handle and crosspiece are best cut with a metal-cutting bandsaw—or you can have them cut by a local machine shop. A slot in the handle provides for up-and-down adjustment of the cutter wheel for best scoring of the tile.

The slider assembly must be accurately fitted to the slider arm to move easily—but without play. I neate the two sliding bar end supports just far enough off centers that the cutter wheel rides true on the centerline of the center blade.



PS METALWORKING



Easy way to retrue a drill chuck

Out-of-true drill chucks of the tapersocket type can be retrued, but not the way you might think. Trining the jaws themselves is difficult and requires an internal grinder. The trick, instead, is to rebore the taper socket so it compensates for the jaws and runs true even though both it and the jaws are outof-true. The two photos above illustrate how it's done

Mount the chuck in the lathe on a short length of drill rod. The lathe compound is then used to feed a borning tool into the chuck socket at correct taper angle. To find this angle, set up a taper-shank chuck arbor between lathe centers. With a dial indicator mounted in the compound, feed the compound along the short taper that fits in the chuck. Adjust compound on its base until indicator registers zero run-out. Indicator contact and cutting lip of the boring tool must be on exact center height. Bore out only enough so your regular arbor will still fit the new hole, II J. Gerber, Menomonie, Wis



Tilt the belt up to its vertical position and you can use its slack underside for freehand shaping of curves and contours. A stop to pivot the work as in steem to be tashioned from a strip of bent metal or a stoll bracket like the one above



Dust problem is solved with a shop vacuum placed close to the helt or disk where it will suck up abject all said of dust before it becomes surborne. The nozzle is held by a spring-type photo hight clamp clipped to the sander's table.

For sparking polishes, try this setup. Cement a circle of heavy felt to the disk and charge it with polishing compound. You'll be amazed at the results, Protect the highly polished faces by taping strips of felt to the table.



Belt-Disk Sander: a tool to own

This versatile machine will do many more jobs than you might suspect. Here's how one expert gets it to perform a whole shopful of tricks

By Phil McCafferty

BEET-DISK sander, combined with a few tricks and sona homewade high can become the most all around useful tool in your shop. There's an important reason why: The belts and disks you use are not ordinary sandpaper. Except for a few designed solely for wood, they're made by coating heavy cleth with the same abrasives that form grinding wheels

Between the belt and the disk, what you have, in effect are a flexible grander of tremendous area capable of producing all sorts of shapes in metals as well as wood, together with a rigid gonder capable of producing dead-that surfaces on precise machines jobs. The very disks and belts used in these machines—in fact, many of the same machines themselves are the leave duty work harses used in industry for such rugged jobs as sharpening carbide enting tools and hogging large amounts of metal off rough castings.

Because of their large, flat surfaces, belt-disk sanders remain true without much need for dressing. On most machines, you can single pass grand a metal surface a foot by a foot-and-a-half. Belt-disk sanders are also safer—there's no solid wheel to shatter. And they cut much cooler because of their large exposed area. A 6"-by-48" belt, for instance, is equal to a 6"-thick granding wheel more than 15" in diameter.

CONTINUED

Sparks fly as a power-mower blade is sharpened in a single pass at right—one of the many bonus jobs you can do on a belt-disk sander



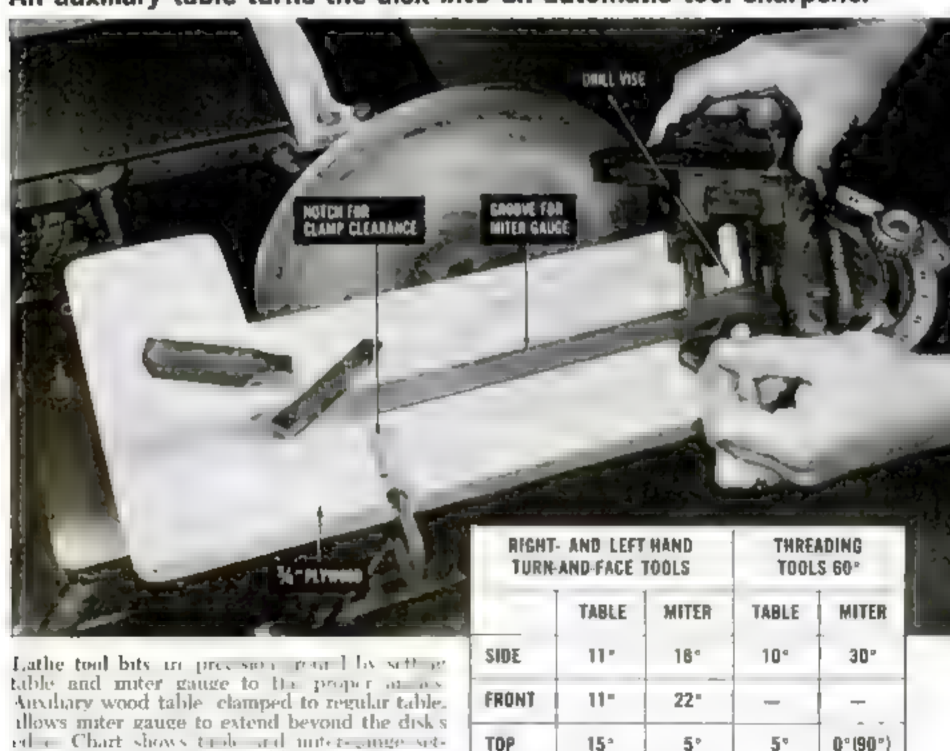
You can centerless-grind round shapes quickly and accurately with this



Want to taper dowels or neck down pins for a precise assembly fit? They re a cinch in this centerless grinding pg. For tapering, the V-grooved feed block can be locked at an angle (left). For straight grinding, it can be squared

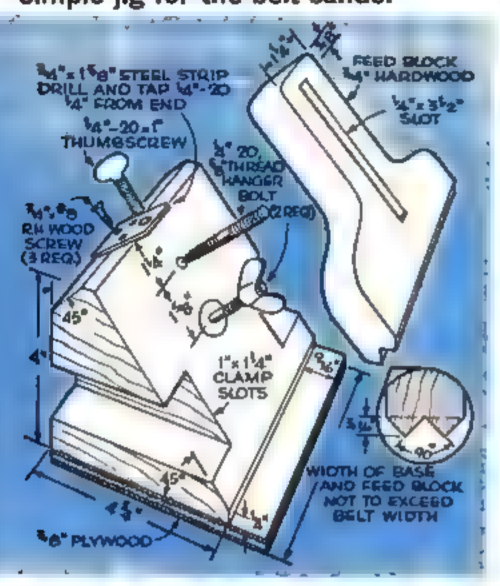
to the belt and precision-fed with the thumbscrew (right). The jig base is made from glued-up two-by-six stock, notched as shown at far right for C clamps. The feed block should be hardwood, waxed for easy turning of the work.

An auxiliary table turns the disk into an automatic tool sharpener



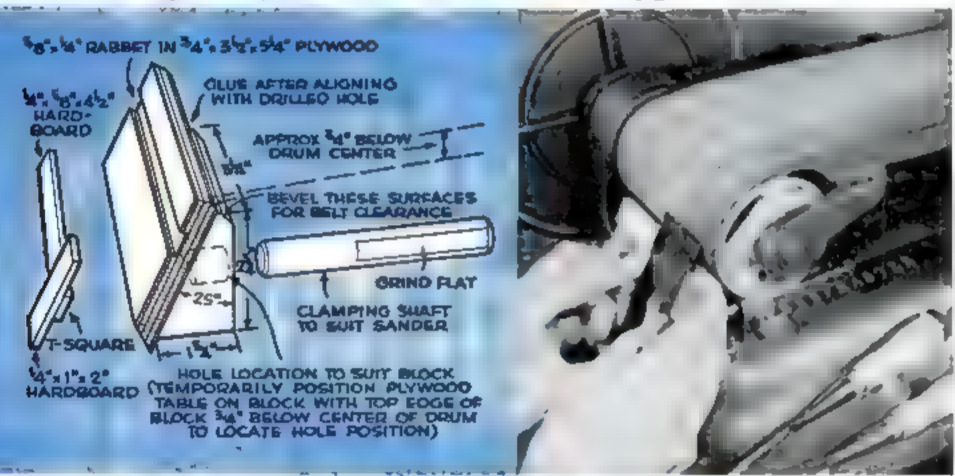
ed c Chart shows trob and unter-singe settings for commonly used tool bits

simple jig for the belt sander



	CRIT SIZ	TYPE OF		
MATERIAL	ROUGH	FINISH CUTS	ARRASIVI	
SOFTWOOD	40-60	80-100	Garnet	
MARRWOOD	50-80	120-180	Aiuminon oxide	
STEEL	50-80	100-180	Aluminum	
CAST IRON	40-60	00-150	Aleminus	
STEEL CUTTING TOOLE	80	150-180	A uminum oxide	
CARBIDE CUTTING	60*	150-180	Aluminum oxide	
STAINLESS STEEL	80	100-220	Aluminum	
ZING, ALUMINUM, BRASS, BRONZE	38-80	120-220	Aluminum exide or silicon	
BLASS, PLASTICS, MARBLE, STONE, CERAMICS, BONE	80-150	180-406	Sificon carbide	

For hollow grinding, use the belt's drum with a jig like this

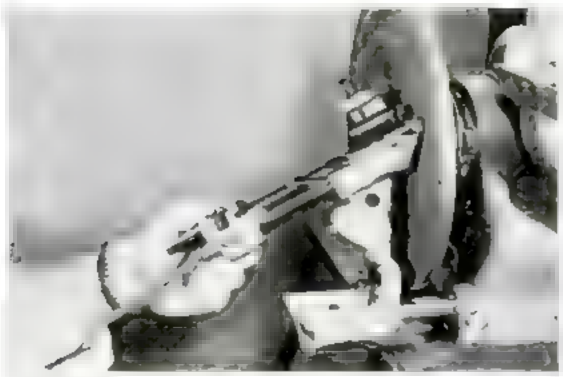


Curved belt drum is ideal for hollow-granding plane blades and chisels. The small T square lets you side a tool accurately across the belt for a uniform grind. The pg is held by a rod

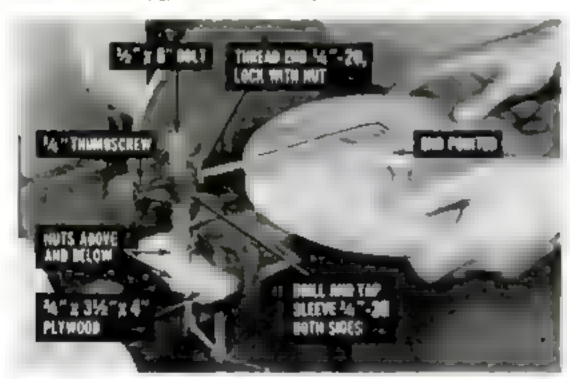
that fits in the sander's table-mounting socket. Drill the base a snug fit for the rod, then glue the rod in with epoxy, carefully propping the jig square to the belt drum during setting.

Switching jobs is faster, too. You can maintain a whole stable of different belts and disks and change from one to another in only a minute or two. Using the right abrasive for the job is the secret of both better working efficiency and longer life for your belts and disks.

When you remove a disk, transfer it immediately to a square of painted hard-board or other slick surface to keep the tacky back side dustfree and ready for quick replacement. Mark the grit size and abrasive type on the board for easy reference. Belts should be stored on large "pegs," such



Drill-sharpening jigs work better on a disk than a grinding wheel because you get a truly flat grind. Fasten the jig to a rod that fits the table-mounting socket. An old screwdriver bolted to the jig makes a handy control arm.



as sections of mailing tube. Cloth-backed abrasives come in two grades—"industrial cloth" and "industrial belt cloth." The latter is costlier but more durable.

Use these ideas-

• Try different materials on the disk. One photo here shows felt for polishing. Glue heavy canvas on the disk and charge it with lapping compound for lapping truly flat metal surfaces. Canvas without charging will burnish surfaces, too.

 When belts are ready to be thrown out, don't. Rip them into strips. They are still good for sanding intricate shapes.

 If a disk or belt becomes gummed from hardwood, salvage it by passing a discarded drill bit or high-speed tool over it to dislodge the particles.

 And, as in any grinding, wear goggles.

Sand circular parts really round with this jig. The work pivots under sharpened point of overarm clamped to the table. Table's tilt adjustment makes possible neat edge beveling and conical sanding.

Make	Medel	Appret. List Price (less stand and meter)	Disk Size (inches)	Bully Size (inches)	Belt Support Plate Ares (sq. in.)	Tilting Table Size (inches)	Selt Brum Dia. (inches)	Bearings	Minimun Meter (bp. req.
CRAFTSMAN (Sears, Rochuck)	99HZ254L	\$57	9	5x48	105	64x12	3	Prelubed ball	1/2
GeWALT (formerly Atlas)	630	\$115	10	4x37Vb	47	8x15	3	Belt	1/2
nuro	AD3066	\$90	9	6x48	96	61/2×11	3	Needle	1/2
	P03068	\$140	10	8x48	99	74x1342	3	Sealed ball	₩.
POWERMATIC	30	\$133	12	6148	37	10x16V2	, 4½	Bali	1/2
POWR-KRAFT (Montgomery Ward)	B4A2710	\$59	9	6x48	98	7x12	3	Olite bronze & bail	1/2
SHOPMASTER	5R-1000	\$100	10	6145	102	5x12	3	Onlite bronze	1/2
TOOLKRAFT	335	\$70		6448	105	644x12	3	Ollite bronze	1/2
WALKER-TURNER	31-600	\$135	12	4x521/2	48	93411634	5	Ball	1

A fabric called Dynel, just announced, offers a fast way of applying a tough hide to a beat-up old hull

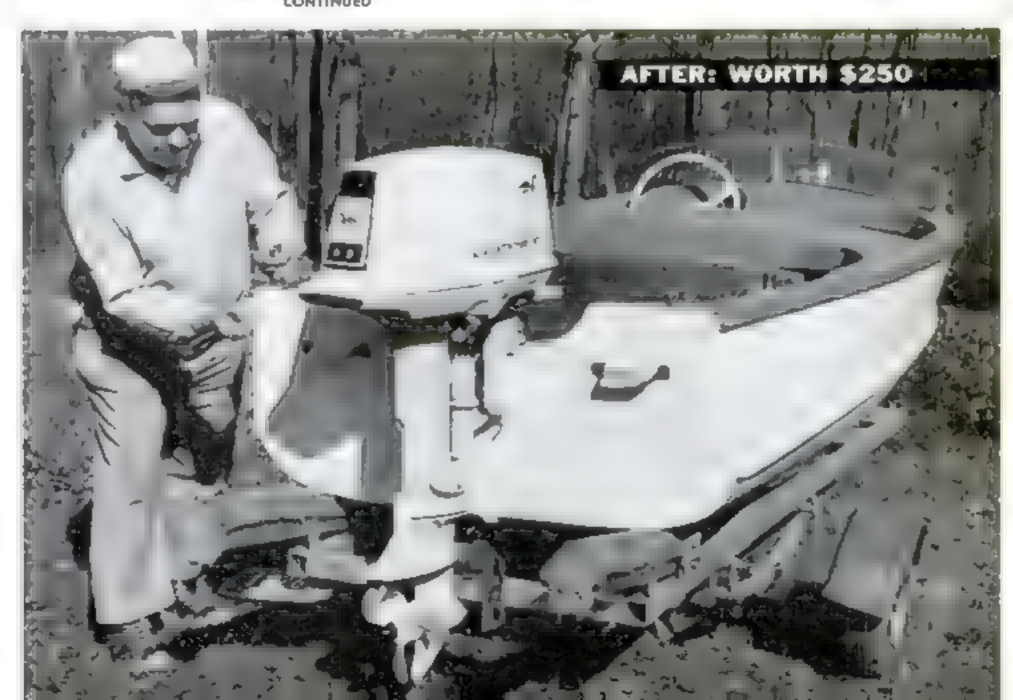
leaking hulk just one step from the junk heap when we took her over. As she was tradered up our drive in a heavy rain, water poured from her seams as fast as it went into the cockpits

But in one day's working time (not including periods for resincuring) she was transformed into a dream boat, as watertight as a sealed bottle. Her new, ivorysmooth hide is one of the toughest ever developed. It never needs painting (though it takes paint beautifully) and it never needs calking. The resale value now is at least five times the \$50 we paid for the boat.

The basis of her jiffy rejuvenation is Dynel #815 marine fabric It's made from a fiber developed by Union Carbide Corp. from natural gas, salt, ammonia, and water.



New Way to Save an Old Boat By George Daniels





What Dynel looks like —and where to get it

Why a smooth boat-covering job is easy with Dynel is illustrated by this photo-a piece of #815 marine fabric pulled over a salad bowl. Note that it takes the curves without the slightest wrinkle

If local boat dealers don't stock Dynel, write to Textile Fabrics Dept., Union Carbide, 270 Park Ave., NYC 17.

Half the weight of fiber-glass, it sells for about the same price. Its tensile strength of 57,000 pounds per square inch almost matches steel, yet it's so soft that artificial fur coats are made from it.

In marine form, the fabric fits every contour of a hull like a tight sweater, with plenty of give in all directions—until the resin hits it. Then it forms a tough armored hide. You use the same resins as in fiber-glassing but you use them with a new trick. You don't coat the hull with resin and lay the fabric in it. Instead, you smooth the habric on first, staple it tight, and then roll and brush the resin through it. This way there's no rush to work the wrinkles out before the resin sets. The fabric is already taut and smooth before you even mix the resin. And the soak-through bond is so

solid you can't get the fabric off without ripping a layer of wood with it.

The material you need. Measure the length of the gunwales and the distance from gunwale to gunwale under the hull at the beamiest point. Then allow an extra half-yard or so for trimming and lapping.

The width in #815 marine fabric is usually 4', which lets you cover small hulls with a single strip to a side. If you have to seam it, allow a 2" overlap. Figure on a quart of resin per square yard for the first soak-through coat, half as much for each of the two successive coats.

You'll also need a mohair paint roller with a couple of extra sleeves, a pair of cheap new 2" brushes, and a painter's squeegee. Unless you know you're not allergic to resin, add rubber gloves.

Applying a Dynel covering to a small boat is a job



Fabric is smoothed out over one side of the hull after spray rails, skids, all fittings—and the paint—have been removed. The fabric is then stapled in place and the excess seissored off along edges



and at ends. A soak-through resin coat is then applied, as above. This bonds the fabric to the plunking. Applying this coat to the fabric surface took the author only 30 minutes.



Weathered and leaking, the boat looked hopeless when George Daniels began the restoring job.

Sand down to the bare wood with coarse, open-coat floor paper (about 3% grit on a disk sander). This works fast and leaves the surface just rough enough for good adhesion. You can use a wax-free paint remover on outer layers of paint

Leave the calking alone if it's hard and firm. Rake out any loose sections and replace with wood dough or a Thiokol type.

Neither is affected by the resin.

Use ink to X-mark spray-rail screwholes. You can see the marks through the material after it's snug. Push finishing nails through to keep track of the holes after the resin goes on. Otherwise you'll have trouble replacing the rails

Applying the resin. This is best done out of doors. The vapor irritates some people and can be an indoor fire hazard.

You can do an entire side at a time, rolling it on generously and spreading it with brush and squeegee into corners. There's no rush. On the boat shown, the soakthrough coat took only 30 minutes to a side, the following coats 25 minutes. This left plenty of margin, as the resin I used has a 45-minute (and better) working time.

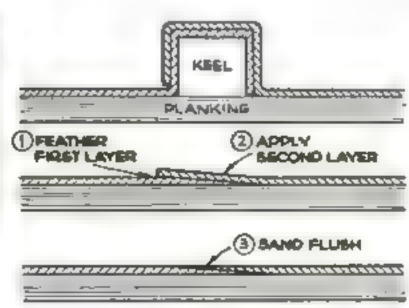
Sand between coats, but take it easy on the first coat so you don't sand through the weave. The second coat fills it in and the third one gives it a cue-ball finish. Use medium-grade paper on the sander to skim off the stiffened protruding fibers of the first coat. Sand the second coat with fine paper.

If the sanding turns up any sags in the second coat, sand them smooth. If you spot any dents that didn't show up in the

you needn't be afraid to tackle yourself



Feathering out the laps at stem and transom is required so fabric will smooth out on the second side. Latter was later lapped over the first side and also feathered out. Series of sketches above



shows other lapping details. A Dynel skin often increases a boat's speed a bit because the slick surface has less surface friction. There's little gain in the final weight of the boat.





Staples hold the fabric in place until first resmeant has bonded it to the wood. They should be set closely at the stem and extra ones added if puckers appear. Use short staples and tap

them flat if they don't drive fully into hardwood. Transom staples are set in from edge slightly so edges can be feathered. Separate piece of fabric goes on the transom of the boat.



Between-coat sanding is done with a mediumgrip disk after first resin coat, medium-fine after the second. Dynel fabric was applied to the decks, too, and also to the steering wheel.

wood, putty them with a little resin mixed with dry tale or portland cement. The mix sets rock-hard and never lets go.

Choose your color. Resin pigment will give you just about any built-in color you want. You can paint over it later on if you want a new color. (You fine-sand the glossy surface to give the paint a grip.)

The cost for 12 yards of Dynel to do hull and decks came to just under \$29, the resin and pigment to about \$55. Grand total: \$84. This, phis a day's work, boosted the value of the boat by at least \$200, made her stronger than she had ever been, trouble-free, and leakproof.

Ready to go: Boat now looks modern with paint over fabric; wheel and windshield moved forward.





Winter job for a barbecue —start plants in it

and Tips | manuers

Short Cuts

Don't let your portable barbeeue gather dust until spring. Use it, as I do, as a portable greenhouse.

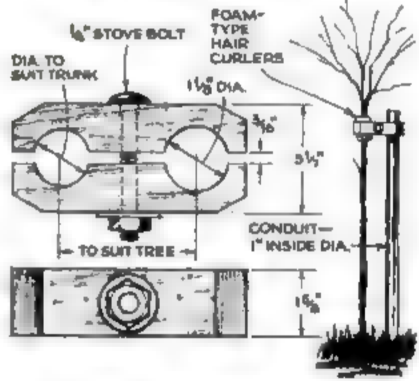
It lends itself well to this. You can keep it inside near a sunny window or under a light bulb on cool days, wheel it outside on favorable days. If it has a hood, leave it on for a windbreak. A translucent plastic cover draped over the hood protects seed-lings.—John Allen De Frees, Durhamwille, N.Y.

Adjustable support for a young tree

Here's a solid support that keeps the trunk of a new tree from awaying in any direction. It's made from a two-by-four cut lengthwise. A stove bolt clamps the support to a 1" conduit post in the ground

Foam-type hair curiers are split and used as padding around the trunk. Available at drug stores, these allow air circulation, dry out quickly when wet, and are chemically inert. The support is easily adjusted as the tree or branches grow.—

H. G. Frommer, Mequan, Wis

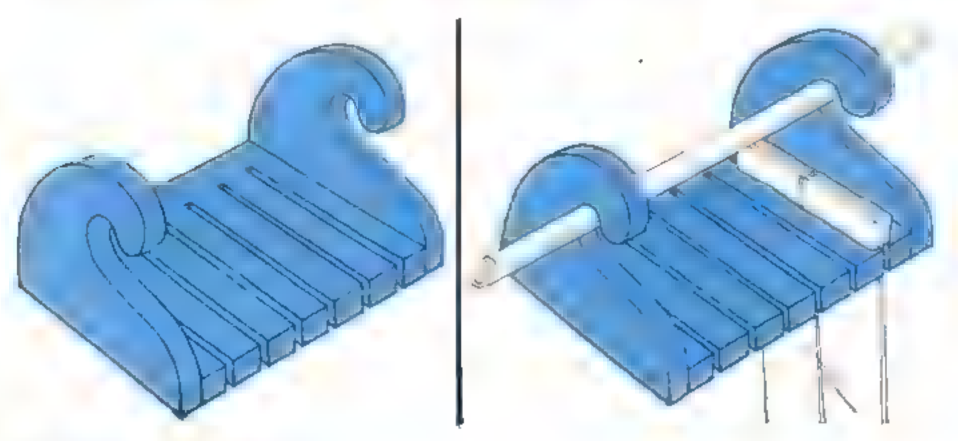


You can have a hothouse in a cellarway

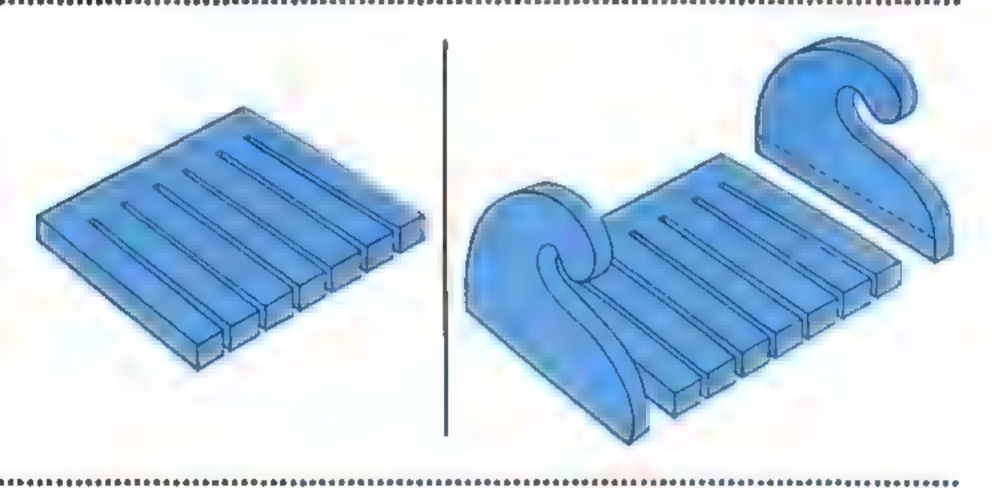
We use the cellarway as a hothouse for early plants. A simple frame holds pots and flats at the wall that gets the most sun. A sash of furing strips and heavy plastic sheeting over the opening is attached with storm-window brackets so that it can be raised a bit on very warm days. The cellar furnace provides heat, and the sash is meet to permit closing the doors at night.—Mrs. Margaret Butts, Norton, Mass.













My Trailer Does More Than Haul a Boat

Looking for hot ideas in a load hauler? Toting a runabout is just one of many jobs for this rig

By Bonner I. Buller

OST trailers are built to tote one thing. Here's a job that's a self-loading boat trailer, a general-purpose yard hoist, a mobile camper, and a heavy-duty hauler all rolled into one. I designed it originally to pull our boat up the steep banks of a nearby lake, then discovered I had a versatile rig that would pay its keep all year round. Consider its features:

A retractable boom at the rear, operated by a hand winch, plucks a boat or other heavy load right off the ground and sets



With the boom upright, winch pulls the boat's bow high in the air, as at right. As bow nears top of boom, the boom brace is detached, as shown above, allowing boom to pivot freely.

HOOK PIPE UNION HALF)

4"x 3" (2 REQ)

REMOVAL OF TOP ASSEMBLY TAIL-LIGHT

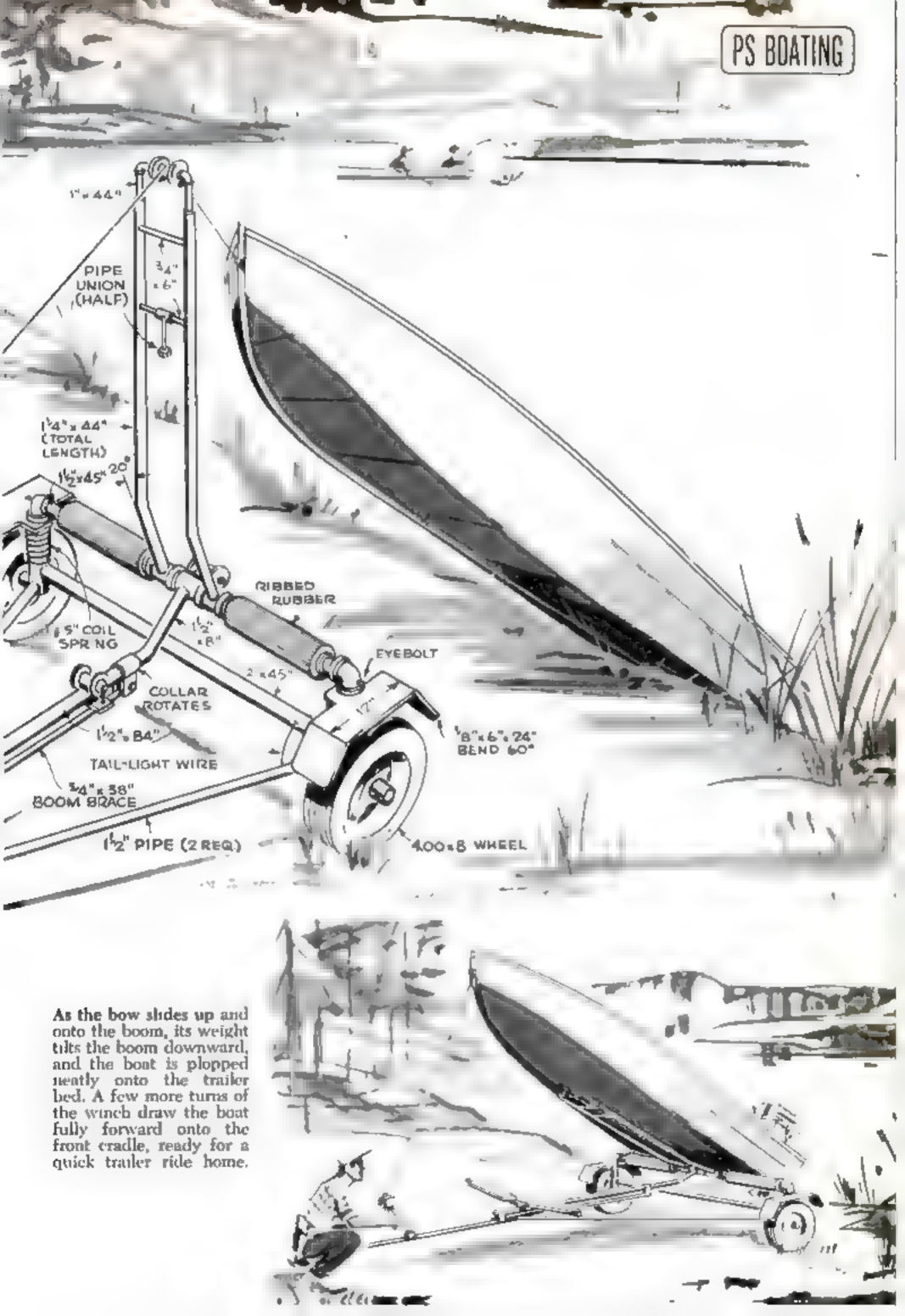
PADDING

44"x36" PIPE, BENT, WELDED TO 12" NIPPLE AT MIDDLE

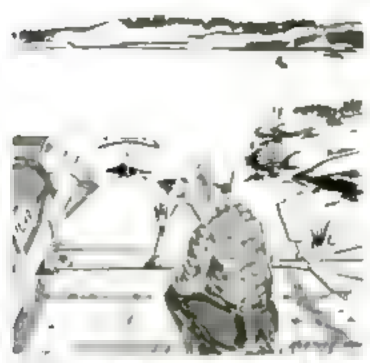
2" = 64"

PIPE UNION

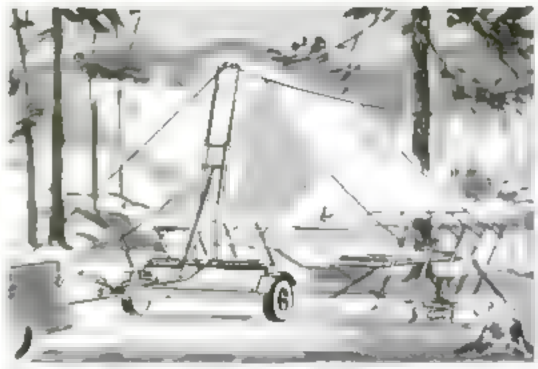
ATTACH



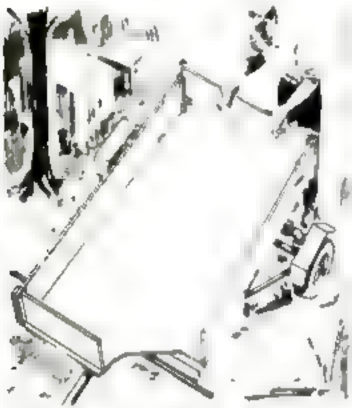
With or without a boat, this jack-of-all-jobs works the year 'round



Side-winching solves problem where you can't back trader toward water.



Want a quick support for a tent? Just extend the boom, tie the line to a tree, and wanch the tent up taut.



Lift-off box has cleats that simply fit between front and rear supports.

it smartly on the trailer with no lifting on your part.

 Lock the boom upright and you have a fixed hoist for stacking firewood, pulling stumps, or lifting heavy machinery. You can winch a load off the ground, then just wheel it to wherever you want.

 Retract the boom and you have an unobstructed frame that can be converted to a box trailer, flat-bed hauler, or mobile camper. The front bow cradle, used when you're toting a boat, can be unscrewed and replaced with other types of supports to take almost any kind of trailer body.

 The winch mount, normally fixed, is free to swivel so it can pull in any direction. This enables you to hoist a load even where you can't park the trailer in line with it.

The cost is low because nearly all parts are common black-iron pipe, usually available secondhand for about half price. Welding is required at the joints-even those that thread together-for maximum strength. This can be done easily by a local welding shop.

All of the sliding and pivoting joints are simply two sizes of pipe chosen to slip together as closely as possible. The boom, made of two telescoping sections of pipe, can be extended up to 8' to give you a tall derrick or pole support. The roller at the top of the boom serves a double purpose. Made of two rubber rings on a rotating pipe collar, it acts as a pulley for the winch line when the boom is raised and as an additional support for a boat hull when the boom is lowered.

The brace that holds the boom upright is connected with a standard pipe union, allowing you to attach and remove it quickly. Another pipe union is the swivel for the winch mount. One half is welded to the trailer's drawbar and the other half to the winch support. By loosening the union's collar, you



As a mobile hoist, trailer handles heavy lifting jobs around the yard.

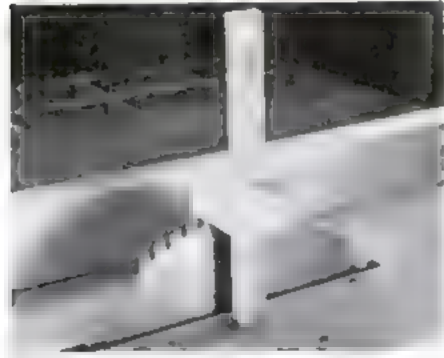
[Continued on page 222]



Duplicating dadoes on similar pieces of wood is a cinch with a radial-arm saw. Insert a snug-fitting piece of wood in the first dadoes. This holds the pieces together, aligning them for the following cuts, and spaces the dadoes equally in each piece.

Tips for the Home Shop

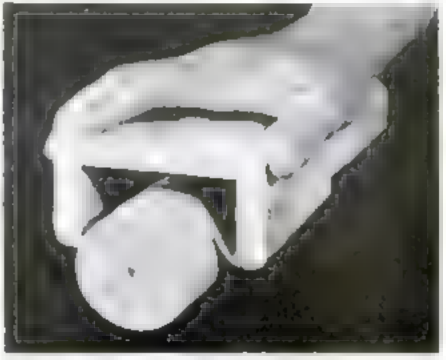
By R. J. De Cristoforo



Blade projection can be measured accurately with a marking gauge modified like this one Just remove the point and cut off the end square at the start of calabrations. The gauge also gives precise settings for a dado or molding head.

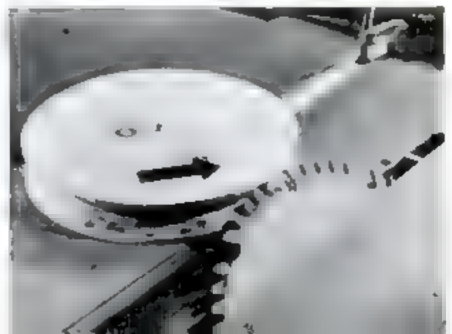
Here's a setup for sharpening drills—although you won't get a true conical grind. Turn the grinding wheel slowly as you touch the bit to it by extending the quill. A smooth stone is best. Restrict such sharpening to larger drills. Those under %" tend to be too flexible

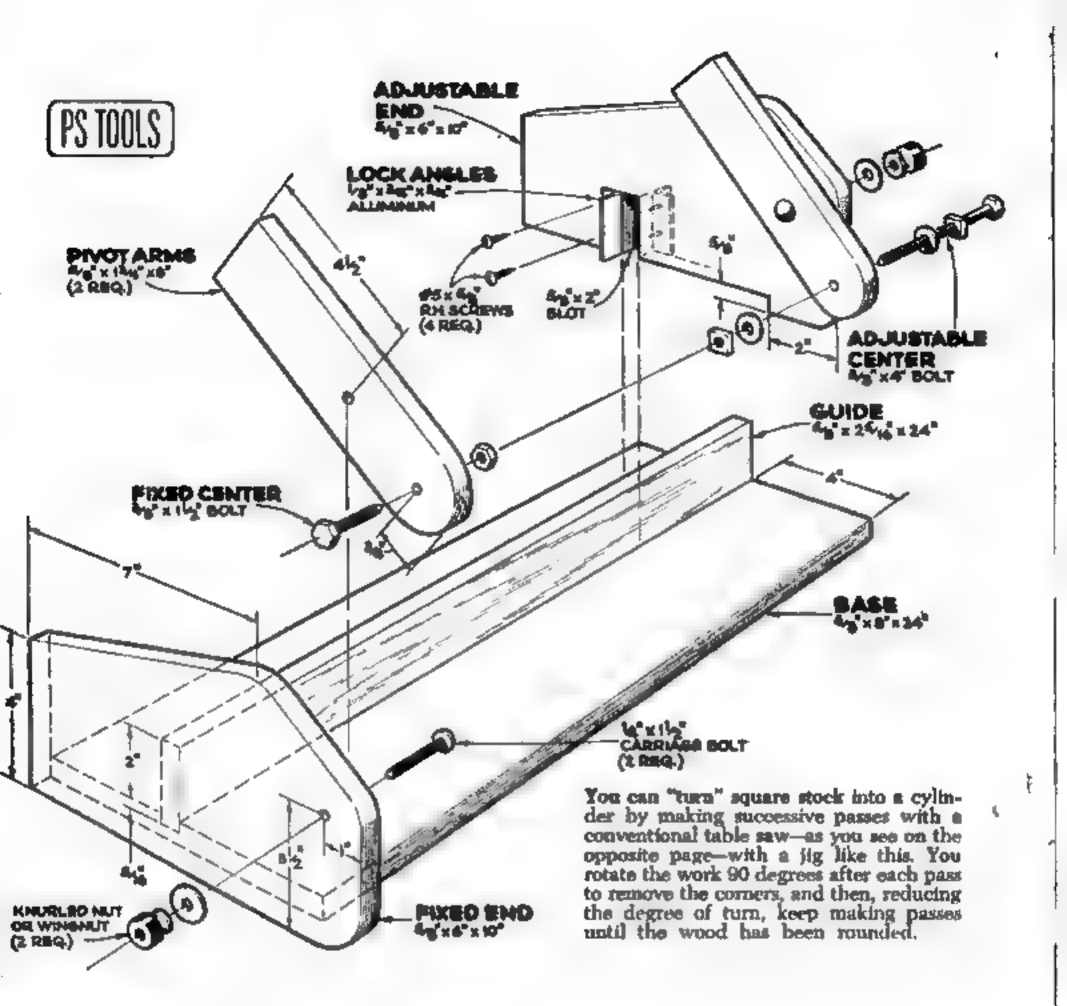




A U-shaped sanding block is ideal for smoothing cylinders and many irregular shapes since you can fit it to the work by adjusting the tautness or looseness of the paper across the block. Screw a handle on if you wish.

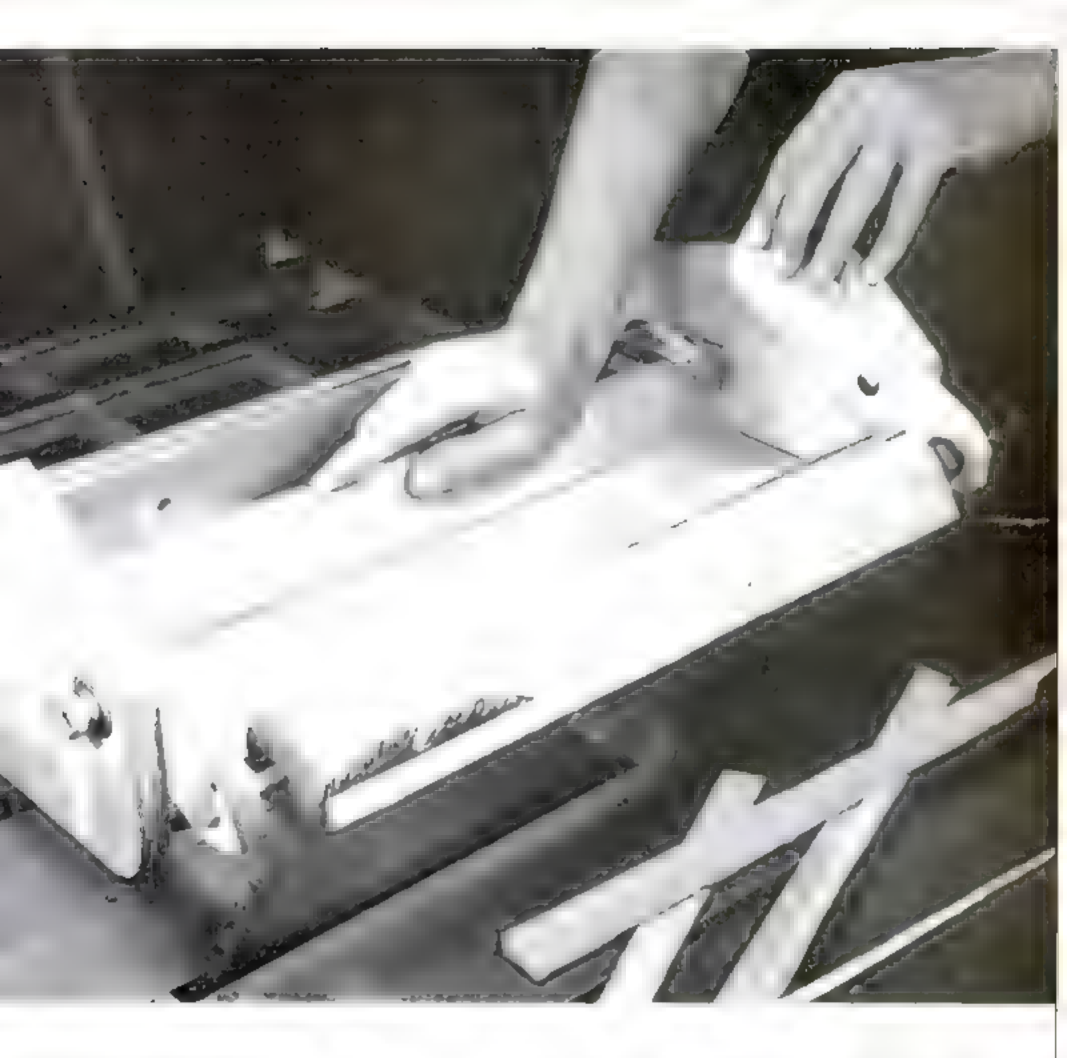
A V slot, a chamfer, or a bevel can be cut on the edge of a wood disk with this setup. Pivot the disk on a scrap of wood screwed to a strip that fits the table slot. Clamp the strip and rotate the disk against the angled blade. Raise blade about 1/16" after each pass





How to Do Lathework on Your Table Saw

Combine an easily made wooden jig with a little know-how and you have, in effect, added a new tool to your shop at little cost



By R. J. De Cristofora

TRANGELY enough, many intriguing lathe effects can't be accomplished on the lathe itself or by using conventional turning tools. Most longitudinal details-cuts such as reeding and flutingrequire a specially mounted and powered cutter, with the lathe-if it is used at allmerely a holding device for the work.

If another tool is used, most often a jig is improvised for use on a drill press—one permitting longitudinal passes under a cutter gripped in the chuck. This is fine for fluting, not so good for reeding.

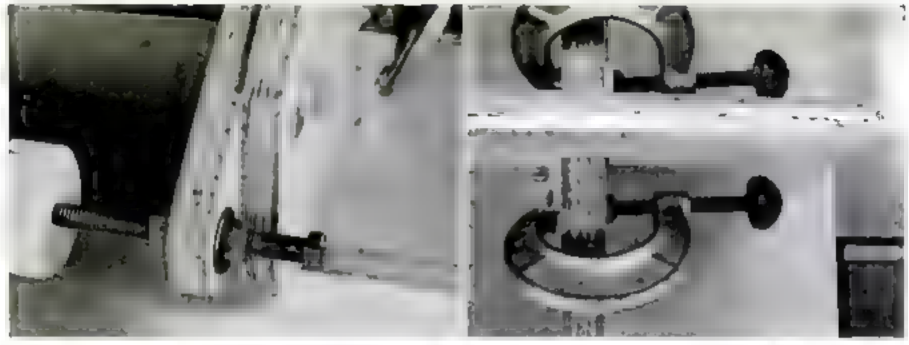
Switching the application to a table saw

is a logical alternative. You have a built-in guide (the rip fence), a convenient depthof-cut adjustment (raising or lowering of the arbor), and you can work with a molding head and its vast assortment of knives, or a dado, or even a saw blade.

Combine these assets with a special jig and you have a complete tool-one you can't buy. It's adjustable for work length and diameter, and has mounting centers

that can operate independently

What the tool does. With the jig you can reed or flute or make any similar cut on spindles that have been shaped in the lathe. or on ready-made cylinders such as a large dowel or closet pole. In addition, using a



Adjustable center is a %"-by-4" bolt pointed with grinder or file. Double nuts lock the center after it has been set to hold cylinder. The pivot arms are locked with a knurled nut or wingout.

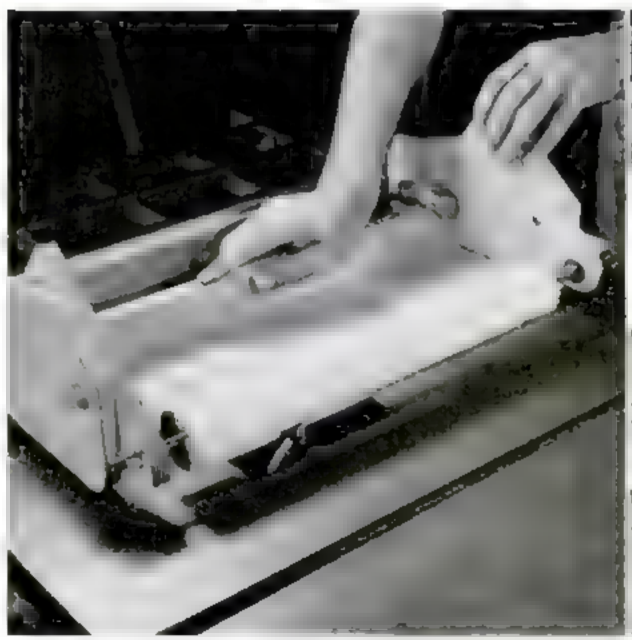
conventional saw blade, you can "turn" square stock into round and, by working with offset centers, form a tapered leg from a square blank or a round one.

You can easily slice off a section to create a "flat" on a cylinder (a good way to make shaped, half-round moldings) and you can use the jig to do coving operations on round Lock angles are screwed to the adjustable end to bear on the guide. C clamps lock the adjustable end in approximate position and the adjustable center is used for final setting.

stock or on squares. Using the jig after some preliminary lathework has been done, you can create faceted effects on turnings that will impress even the most experienced power-tool woodworkers.

Making the jig. First cut the base and guide to size. Run a snug 5/10"-by-5'10" dado the length of the base and 4" in from one

Here's how you use the jig for reeding or fluting a cylinder



One way of indexing the cylinder is to tack a strip of wood across the guide and the work after positioning the work.



Reeding and fluting, the more common "after jobs" in lathework, are a cinch with the table-saw jig. After the cylinder has been turned on a lathe, or cut on the saw as shown on previous page, you mount it as above and make passes with the saw blade.

Second indexing method is shown here—a nail through a hole in one pivot arm. A light hammer tap locks the work.

edge. Glue and nail the guide in place. Next make the ends. These are duplicates except that the adjustable one is recessed at the bottom to accommodate the base and notched to fit snugly over the guide

It's best to nail two pieces of wood together until you have the basic shape and have drilled the hole. Then do the recessing and notching on the adjustable end. Attach the fixed end to the base and guide with glue and nails. Cut to length the lock angles for the adjustable end and screw them to the end so that they bear on opposite sides of the guide.

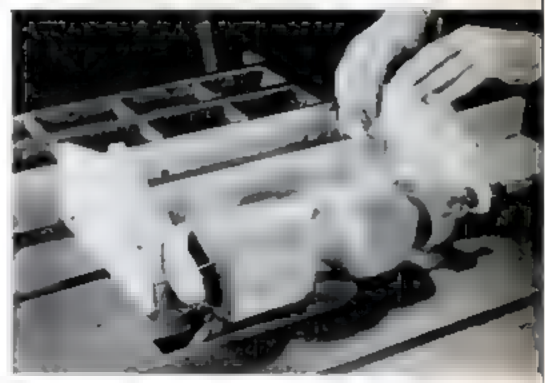
The pivot arms are duplicates and must be drilled accurately. The centers are made from the bolts called for in the drawing and are pointed on a grinding wheel or by hand with a file. Be sure to use carriage bolts when attaching the pivot arms to the ends.

Use a good grade of hardwood or some hardboard-surfaced plywood to make the jig. Sand all parts carefully before assembly. Apply several coats of sealer—sanding between coats—and a heavy coating of paste wax to the underside of the base

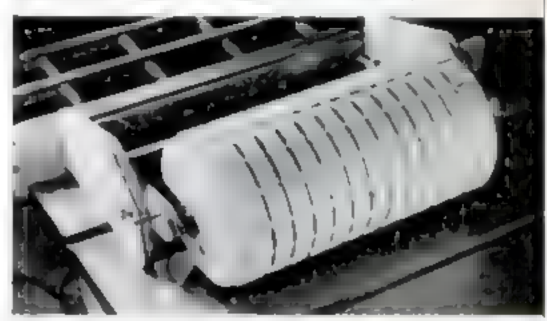
Adjusting the jig. When adjusting for work length, first set the adjustable end in an approximate position and lock it in place with small C clamps; then use the adjustable center for the final setting. Take up on the screw enough so the work will be held securely between centers.

Adjust the pivot arms for work height and lock in place, and set the rip fence so the work centerline will be directly over the cutter. Further depth-of-cut adjustment can be made by using the saw arbor.

And just look at the other jobs you can do with the jig!



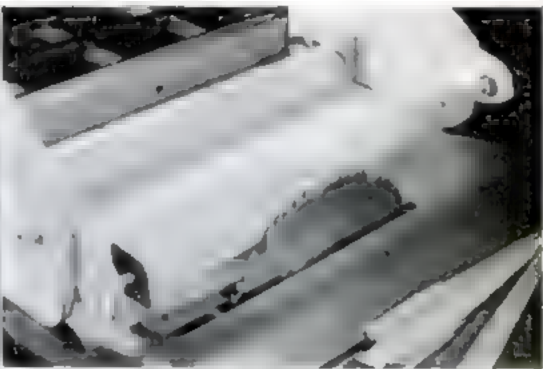
Even shaped lathework can be handled: Depth of cut is controlled by cutter projection and position of pivot arms. If your lathe has an indexing head, mark the stock before removing it



Large diameters fit in the jig, as you see here Faceted effect is result of small coving cuts made on the lathe followed by longitudinal cuts with the work mounted in the jig

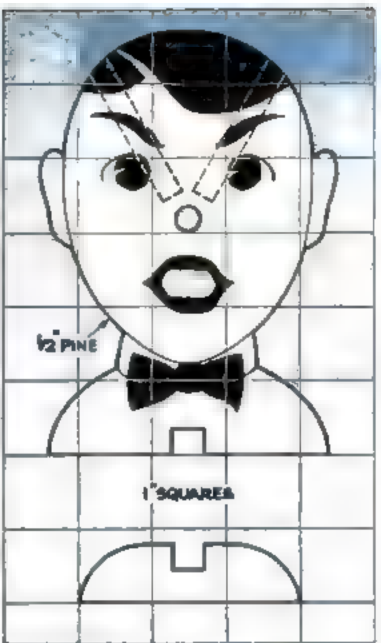


You can cove cylinders by clamping a guide strip to the table so that the work can be passed obliquely across blade. Make successive passes with blade projection increased 1/16".



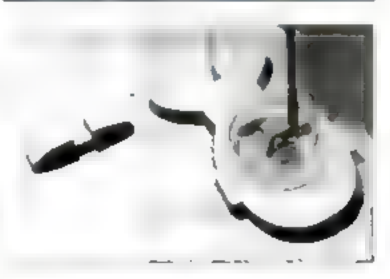
Offset the centers and you can "turn" a taper by making repeat passes with a regular saw blade. This is an ideal way to make multiple pieces for modern chair or table legs.





Desk set for a youngster

The devilish look of this homemade desk set ought to delight any child. It holds an eraser and two pencils or ballpoints, the nose is a pencil sharpener. Transfer the outline to a piece of pine or plywood. Before cutting the interlocking notches, make a trial cut on a piece of scrap to get width right. Screw a dime-store sharpener to the rear of the nose.—C. Sinapi, Flushing, N. Y.



ENDS THREADED 44×2×12 2 SIDE VIEW

Low-cost magazine rack for your home

Nominal cost and easy construction are the talking points for this magazine rack. I used pine to make mine, but anything in your scrap bin will do. The only cost may be the dollar or so for the " brass rod with 14"-20 threads cut on each end. For the sake of appearance, I preferred to cut

the center slat 13" instead of the 15" indicated for all the others. Drill 1364" through the slat for the handle. Attach the slats with both glue and nails. Finish with a natural stain. -Ray Ayers, Oxnard, Calif

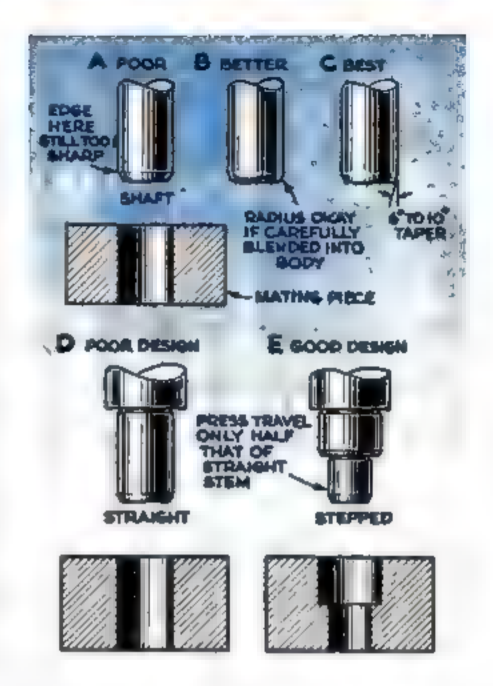


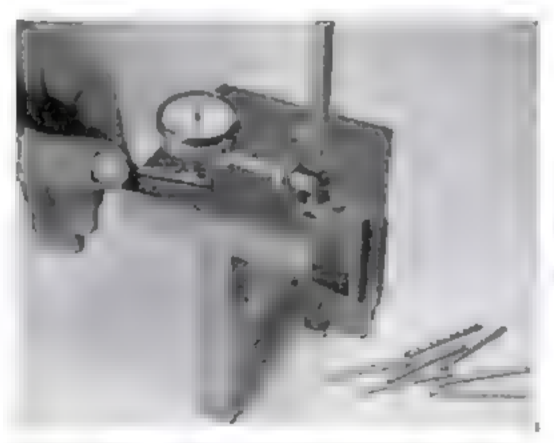
Secrets of a snug press-fit

It's the little things you do that make a successful press-fit. One common mistake is to leave the end of the male piece squared off. The sharp edge is difficult to start and will shear out the hole as it's driven through, making a loose fit.

A simple chamfer, as at A, provides little guidance for starting and may still shear the hole, especially if the piece is hardened. A radius, as at B, will usually prevent shearing, but also offers little help in alignment. A taper, as at C, is best. It gives you a good guide with no sharp edge. A length of 3/32" to X" is sufficient for small stock, but increase this on larger work. Use a taper angle of 6 to 10 degrees.

On long stems, it's best to step the mating pieces, as shown at E. This way, the stem's travel is only half as far, and there is less chance of metal pickup, or galling, that often causes extreme binding before the stem is seated. A final caution: Always follow the force-fit tables in a machinist's handbook when planning the amount of oversize or interference.

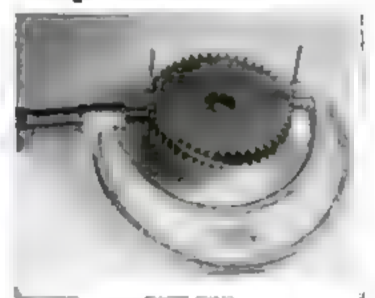




Dial indicator makes a quick inspection gauge

A dial indicator clamped to a small inspection angle plate makes a first-rate beach comparator for fast checking of small diameters. The indicator's height can be preset to provide the exact desired dimension. All you have to do is slide the work between its contact button and the plate to get an immediate reading of oversize or undersize in thousandths of an inch. The desired gap can be set with a precision gauge block or a piece of work of the correct size.

Metalworking Tips By H. J. Gerber



Harness holds measuring wires

Measuring gear teeth with standard wire gauges is much easier if you connect the two wires on opposite sides of the gear with a simple harness of half-hard brass wire to help hold them in place. For repeated use, I usually solder the harness on, but tight loops around the wires will hold for temporary work.



PS METALWORKING

How to Anodize Aluminum

With this simple kitchen-table setup, you can reproduce those sparkling store-bought metallic finishes

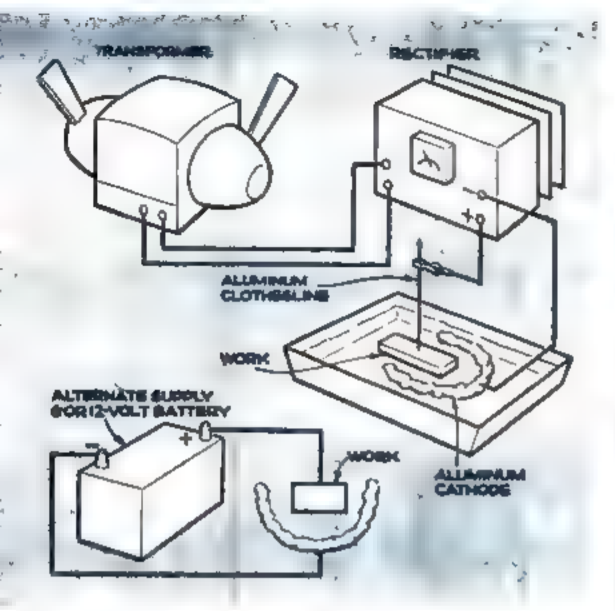
By Hank Stockert

THE deep, rich luster you've admired on manufactured aluminum articles can be doplacated right in your own basement or kitchen. The process, known as anodizing, requires only a few chemicals and a source of low-voltage direct current. You can use it to add spectacular finishes to your aluminum projects or to anodize existing articles that have no such finish. The anodized finish is attractive by itself on plant aluminum or can be made even more dazzling with colored dies. The colors, chemically sealed into the metallic finish, can't chip or wear off as paint does.

What anodizing does is convert the surface of aluminum into a form of aluminum oxide—a substance so tough that it's used in abrasive sanding papers. The aluminum is placed in an acid solution and an electric current passed through the acid. The electrolytic action releases oxygen that combines with the aluminum to form the aluminum oxide coating.

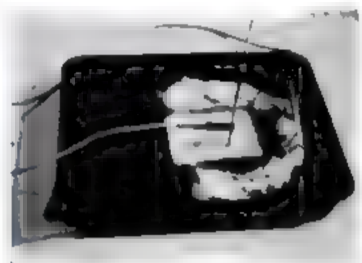
The process is similar to electroplating except that the object is connected to the anode, or positive post, of your power supply rather than the negative cathode as in electroplating. This is because you're modifying an existing metal instead of depositing a new metal on it.

Because the aluminum oxide coating is thin, you can't expect it to hide surface defects. You'll have to remove tool marks and other imperfections before anodizing or they'll show up afterward. The coating's thinness does, however, have an advantage: It won't mask out fine detail.





Aluminum trays from frozen dinners make an excellent cathode. Twist them into curved "sausages" and pierce holes in them to let gas escape.



Negative lead can clip directly to the cathode where it protrudes above the solution. Positive lead goes to short length of aluminum clothesline.

What you need. While the pros use many types of acid baths, all you really need is a sulfuric-acid solution of about 15 percent acid by weight. If you use commercial-grade acid, you can measure the volume of water needed to cover the work and divide this by eight to determine the volume of acid to pour in.

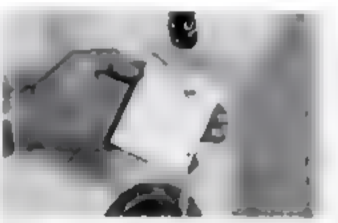
Always pour the acid slowly into water-never the other way around. (Water poured into acid boils at an explosive rate.) The resulting bath should be treated with the same respect as your car's battery acid. Many old hands recommend goggles.

You'll need a container large enough to let the acid completely cover the work. It must be nonmetallic and not affected by sulfuric acid. A plastic dishpan or photo tray are useful. For large objects, a glass fish tank is a good bet.

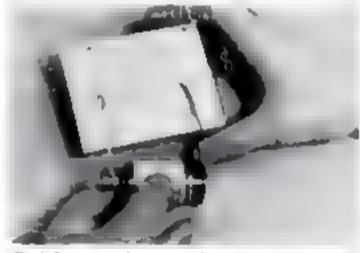
Your power supply can be anything that delivers low-voltage DC. Voltage and current requirements aren't critical. A battery charger such as the one shown in Popular Science in May, 1962 (page 160), is easy to use. A DC power pack for model trains or an AC train transformer combined with a rectifier will also work fine. You can even use a car battery.

The terminals of most power supplies are clearly marked positive and negative so you can be sure of connecting your work to the positive side. If you should use one that isn't marked, try it with the wires hooked up one way; if no anodizing results, reverse the connections.

Setting up the rig. Everything that enters the anodizing bath must be aluminum; the work with a



Rinse your work thoroughly under running water between the steps. Wearing rubber gloves is important to keep fingerprints from marring the finish.



Quick test for anodizing: Bulb soldered to a flashlight battery, with leads touching the coating, will not light if the anodizing is complete.







"Inside-out" setup lets you coat only inside of bawls like this ash tray. Fill bowl with need and drop cathode into it.

Black shoe dye, unlike other dyes, can be swabbed on cold. Let dry overnight, suspend over boiling water for an hour.

Finished ash tray, dyed black on the inside, provides a striking contrast with plain aluminum outside.

wire leading to it and the cathode and its wire. Aluminum clotheshine is an excellent conductor. Hook the work on the line and change its position a few times during anodizing to insure an even coat.

The aluminum cathode should have a surface area greater than the work. Crumple up one or two aluminum TV-dimer trays and form them, if possible, into a U shape to fit around the work. (Anodizing goes a little faster if the cathode surrounds the work.) If the cathode projects above the solution, you can chip the negative power-supply lead directly to it at that point. If it doesn't, twist the crumpled trays around a length of aluminum clotheshue. A rubber band will keep the trays touching the line as they are eaten away.

Before immersing the object in the bath, clean it thoroughly with acetone or lacquer thinner. Use rubber gloves whenever handling it. When you turn on the current, you'll notice that there are more bubbles coming from the aluminum foil than from your project. This is normal. Let the process work for about 30 minutes. The acid solution will heat up but should not reach boiling, or you're overloading your power supply.

How to tell if it's good. You can use one of the properties of an anodized film to tell you when the process is complete. A sound film acts as an electrical insulator.

Use a low-resistance ohmineter or a flashlight battery and bulb in series with a pair of rounded-tip test probes. Remove the work, ruse it in warm water, and allow it to dry. Sample the surface in several spots with your test probes to see if any current flows across the film. Try corners and areas that were farthest from the cathode. A high resistance reading (or an

unlit bulb) means your job is done. Otherwise, continue anodizing for a while.

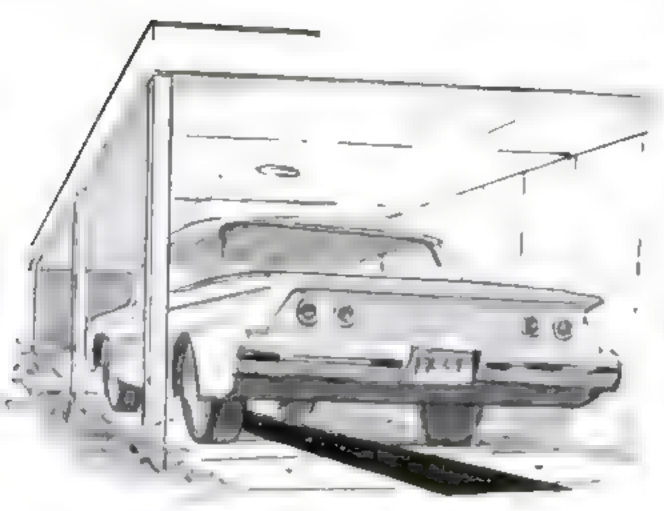
Adding the color. After the work has been carefully rused in cool water, it may be dropped into a boiling dye solution. Boil until you get the tint you desire. Maximum color will probably be reached in about one hour.

Time was when you could use household dyes, but manufacturers have been adding various fabric and water conditioners that make them risky for anothzing. The pros use coal-tar dyes. These can be obtained at chemical-supply houses and can generally be ordered through drug stores. You can also try common household materials such as black hound shoe dye (which gives a beautifully deep black), colored inks, and food colorings. Where possible, it's best to color a few anodized test scraps first to see what you're going to get.

Sealing in the color. When you boiled your aluminum in the dye, you filled the pores of the aluminum oxide with dye. To keep the dye inside permanently, you need to seal the pores.

Take the freshly dyed and rinsed work and dunk it for about 15 minutes in a boiling solution of two ounces of nickel acetate to a quart of water. Follow this with a rinse and then transfer the project into boiling water for about 45 minutes to seal the surface. A final buffing will bring the coating to a deep luster. You can finish off with a light waxing.

If you're after a prominent matte finish, you can each the aluminum before anodizing. Immerse it in a solution of six to eight ounces of household lye to a gallon of water. Check it now and then and remove and rinse it when it reaches the desired surface texture.

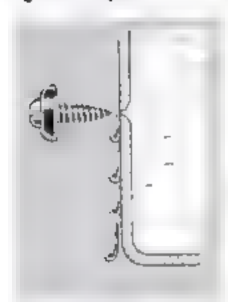




Camouflage trick hides oil drips from his car

The pans and mats used to catch dripping car oil are just as ugly as the oil itself, especially in an open car port. I solved the problem by painting a 2'-wide black stripe down the center of the floor. It hides the drips, looks trun, even helps me park accurately.—Stephen N. Stresnic, Ft. Lauderdale, Fla.

Quick repair for a leaky water tank



A faucet washer and a self-tapping screw make a handy plug for small corrosion leaks that develop in hot-water tanks. And catching the holes while they're small saves installing regular plugs later.—

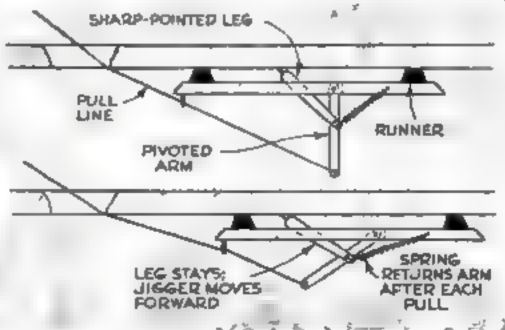
A. Weber, Edmonton, Alberta.

Spray shield for a power paint mixer

A paint mixer used in an electric drill sometimes slings paint all over the place if you aren't careful. A hood made from a plastic food bag will catch spatters. The the bag around the paint can and the drill.—Ernest Guerra Jr., San Antonio.







How to net fish under the ice

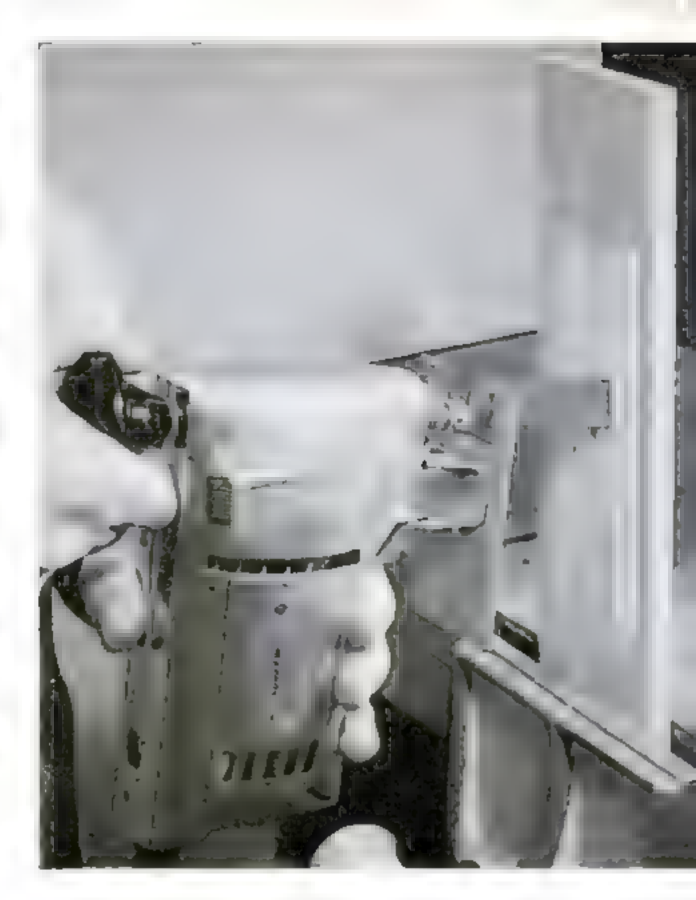
Ice fishermen everywhere could use an ingenious device developed in Canada for stretching a fish net under ice Called a prairie jigger, it's a slotted plank 7%' long with metal tabs for runners and a lever-

actuated leg that jabs into the ice as shown at left. The jigger is inserted through a hole with a line tied to the lever. Each tug on the lever causes the leg to push the plank ahead, pulling the net behind it. The jigger can scoot along at a rate of 100' a minute—and that's no fish story.

Four Special Jobs for a Saber Saw

Attachments give you extra value from this useful tool

By Walter E. Burton

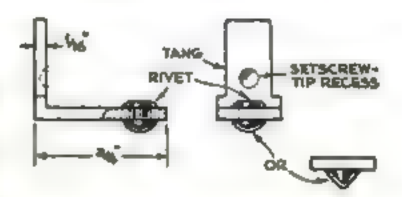


2 peening metal

A HAMMERLIKE tool made from 1/16" steel produces a "hammered" finish on soft aluminum, zinc, etc. The photos at right show how it was used to peen a design on a square of 0.007" sheet brass, softened by heating to dull redness and cooling in water.

A shallow recess was drilled in the tang to receive the end of one of the two opposed setscrews in the chuck. The round head of a %" iron rivet in the projecting part of the hammer acts as a peen. For prolonged service, this head could be case-hardened.

The slipper-plate opening of the saw



used lets the hammer extend about X" to one side of the chuck. This gives some resiliency. Because the rivet head projects a bit beyond the plate in the down position, the plate is held slightly above the work.

In the photos, the saber-saw hammer was used to force metal into a groove routed in hardboard backing. The metal later was stiffened by applying Plastic Steel to the back.

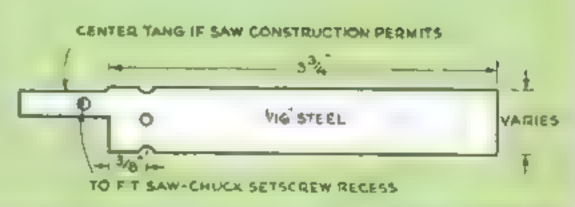
sanding and polishing

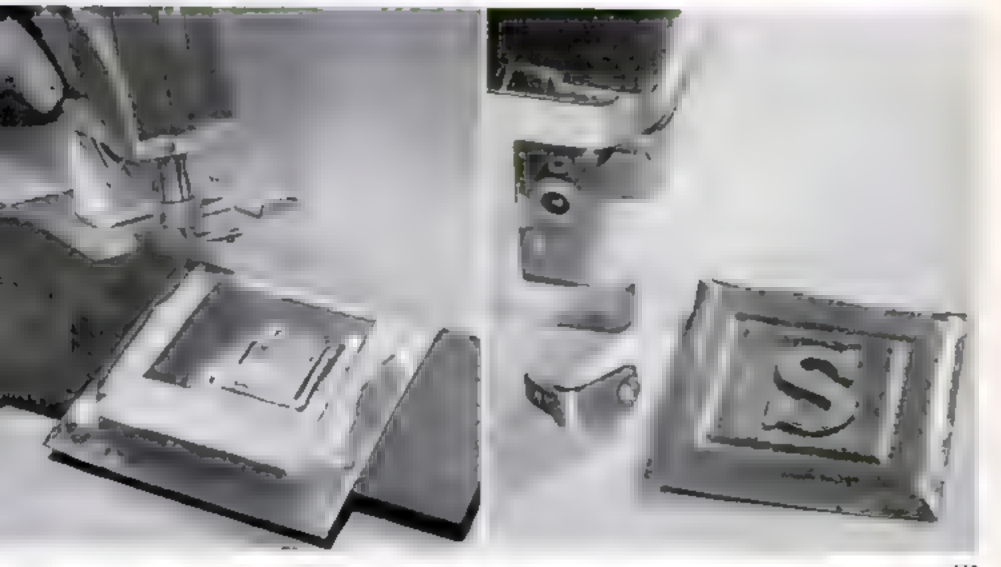
VERY useful attachment for special sanding jobs was made by wrapping abrasive cloth around a piece of 1/16" steel shaped as shown. The tang is off center to clear the slipper plate. Notches and the hole near the tang accommodate soft fron or copper wire that laces the abrasive to the blade. A strip of abrasive is cut to the width of the sanding blade and twice its length, exclusive of the tang.

In using the sander to smooth the slots of a wood grille, as shown in the photo at left, it's best to insert the bar before starting the saw -or its end may mar the wood. Work with little or no pressure, the abrasive surface just touching

the wood











3 cutting linoleum and cardboard

SPEAR POINT chisel ground from a worn saw blade makes clean cuts in bioleum, cardboard, and other thin. soft materials. The cutting point was positioned so its maximum projection below the slipper plate is about 1/16" The cutter edges at the point were

beveled equally on both sides

Material to be cut is placed on a soft surface such as cardboard. The saw is guided by sight for making irregular cuts (top photo at left), by a clamped board for straight ones. Angle cuts can be made by filting the shipper plate, and circular cuts are a cinch to handle if your saber saw is equipped with a circle-cutting attachment

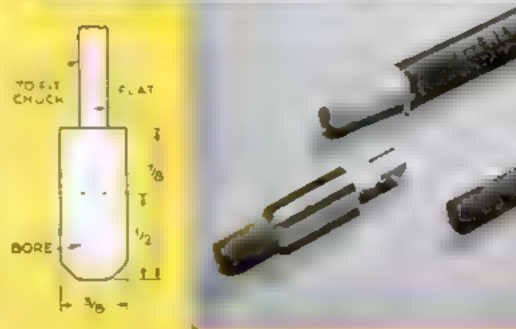
4 decorating metal

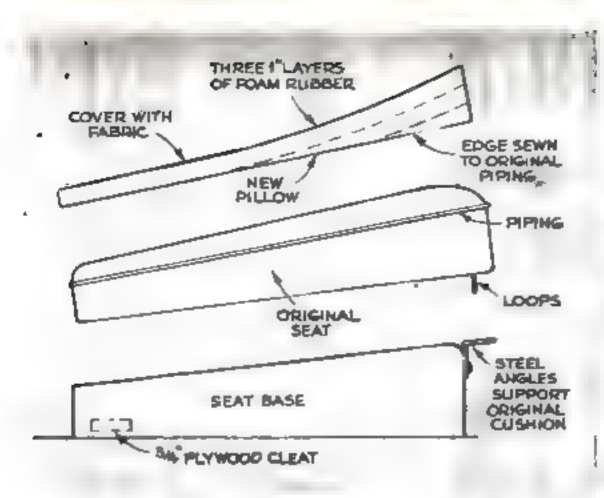
ROUND pencil eraser held in a special chuck is the thing for this An ink eraser has the greatest abrasive action. The saw is held so that the eraser tip strikes the work at about 15 degrees The tip ultimately wears to a bevel

The photo (upper right) shows the tool being used to develop a polished design on an aluminum camera lensboard. Spots were abraded at various ingles so light is reflected from different directions, creating a changetble pattern

The tool is also handy for polishmg rounded contours, such as rivet heads, or removing tarnish from a hammered brass bowl. Another useas an eraser: removing pencil marks from wood surfaces.











the original cushion 2" forward. A new

Adding comfort to a car's rear seat

You can increase rear-seat comfort in many cars by moving the seat forward and making it higher to give you, more leg support. Two angle brackets bolted to the front of the seat base will let you move

cushion made of foam rubber and upholstery fabric can then be placed on top. It should be thick in front and taper toward the rear. Sew its lower edge to the piping on the original cushion for a trum appearance. -Edward N. Horr, Hickory, N.C. School bell now announces callers

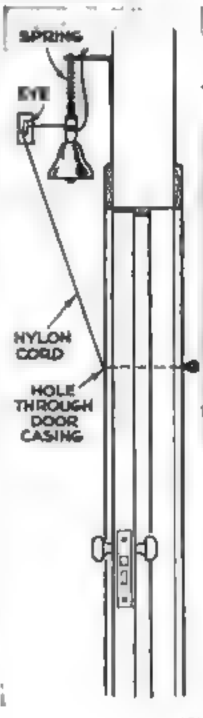


Old mowers never die—they cut weeds

When the housing on my 10-year-old power mower finally fell apart, I was left with a still-good engine and handle. So I mounted them on a plywood base, added bike wheels, and the result is a rugged weed and brush cutter that slices saplings up to %". Because the blade is exposed in front, I use the rig only when no one else is around. A two-by-four shields the blade in back. The big wheels roll easily over rough ground and hold the blade high to clear rocks. A small third wheel is held at the rear in an old tricycle fork.-Thomas M. Martin, Bedford, Va.

We needed an especially loud doorbell, so I worked up this rig for an old school bell I found. I hung the bell on a spring held by a wall bracket near the door. Then I ran a line loosely from the bracket to the bell's handle and from there through an eve on the wall and out a small hole in the door casing, with a knob tied on the end

The slightest tug on the knob jounces the bell enough to be heard anywhere in the house. A loose lme between bell and bracket lets the bell move, but keeps it from being pulled too far down on the spring.—John Calder. Laurel, Md.





How to Choose the Right Mike

Five basically different types of construction are used to convert sound waves into electrical signals

By Lewis A. Harlow

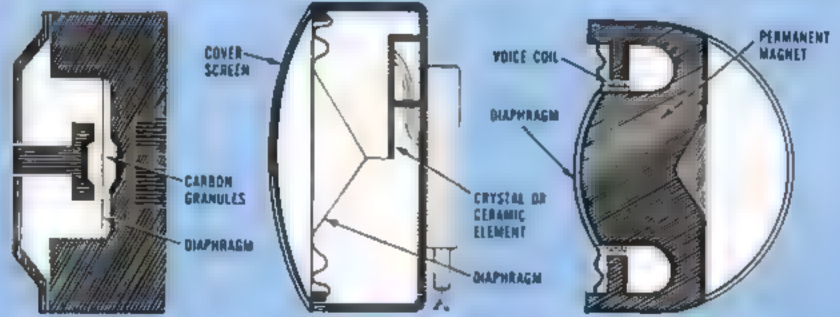
THE quickest way to improve your home-grown tape recordings is to invest in a better microphone. Most home tape recorders are capable of better performance than the mikes that come with them. But shopping for a mike can be an expensive, as well as a frustrating, experience if you're hazy about the difference in types and the meaning of the spees.

The carbon mike is the oldest of microphones. The one in your telephone is the most

sensitive of all designs. The frequency response of the carbon make is narrow, 400 to 4.000 cycles-excellent for speech intelligibility but hopelessly inadequate for the 30-15,000-cycle music spectrum. Carbon mikes are used in noisy communications sites by the military, by taxicabs, in plane cockpits, and occusionally by sports announcers. The newest models are in palmfitting cases acoustically designed to accept speech from an inch or less away and to reject noise from greater distances.

The crystal mike holds second place for

Five different kinds of microphones—how they work



Carbon mike varies current (usually from a battery, through it white sound viorates diaphraem putting alternating pressure on carbon granules.

Crystal mike generates an electrical variety when pazoelectric crystal is nexed by diaphrium. Ceramie mike is similir, but uses man-made element

Dynamie mike gererates in electrical saint when a coal at fired to the draphragm moves in the field of a permanent magnet Principle Current flows in a conductor when it cuts across magnetic lines of force

wide usage. In a simple plastic "box" (for protection and not for acoustic improvement), you can buy a crystal mike for \$5 or less. Or you can pay \$25 or more, and get (1) cardioidism, (2) acoustic design of the case to minimize the crystal's limitations of frequency response, and (3) an adequately long cable of good quality.

In its approach to the highs of hi-fi, a crystal quits at about 10,000 cycles—5,000 short of ideal. The bottom limit is about 50 cycles, lower than most home speakers will reproduce cleanly. Between these limits you get peaks and valleys, louds and softs.

There is another crystal weakness, too. Its twisting sandwich of Rochelle salt is damaged by both high temperatures and high humidity—130 degrees F. is absolutely fatal. Crystal mikes have a sensitivity of about minus 55 to minus 50 decibels (db.).

The ceramic mike is like the crystal electrically, but the oscillating sandwich is a ceramic, not a natural crystal, and this avoids the temperature problem. A ceramic averages about two db. less sensitivity than a crystal, and its frequency response is almost as wide—and about as ragged. Ceramics compete only with lower-priced crystals. You don't find "better" ceramics

The dynamic mike bridges the price gap between the better crystals and the present "ultimates," the capacitor and the ribbon types. The mechanical principle of the



PERMANENT NAPHRASW ONOVABLE PLATE

Ribbon mike works on same basic principle as dynamic, but uses a thin metal ribbon, moving in field of magnet, as diaphragm and conductor.

Capacitor (condenser) mike uses diaphragm as movable plate of variable capacitor. Voltage to plates varies as capacitance changes with movement of diaphragm.

Ribbon mike

Microphone terms what they mean

Cardioidism. A characteristic of certain microphones indicating a heart-shaped, directional pickup pattern.

Diaphragm. The flexible membrane in a microphone, which vibrates under the physical impact of sound waves.

Frequency response. The range of sound vibrations—lowest to highest—to which a microphone responds with approximately uniform electrical output.

Impedance. The total opposition a circuit offers to the flow of alternating current. It is measured in ohms.

Omni-directionalism. A characteristic of a microphone indicating sensitivity to sounds coming from all directions.

Pressure type. A microphone in which electrical output corresponds to the instantaneous sound pressure. The back of the diaphragm is enclosed.

Velocity type. Unlike the pressure type, this mike is open all around. Electrical output corresponds to instantaneous particle velocity of the sound wave.

Sensitivity. Electrical output for a specified sound pressure. Usually given in minus decibels (db.), The larger the number, the lower the output.

dynamic permits a frequency response all the way up to the hi-fi top of 15,000 c.p.s. This response is quite uniform, and it can be further smoothed by acoustic design of the case. You can pay \$200 for a dynamic mike, or you can buy one of the recent imports for \$10. The most popular dynamics sell for about \$50, and this is the range to consider if you want an improvement over one of the better crystals.

The magnetic mike is a mechanical switch on the dynamic. Orginally developed for heavy-duty military applications, this design competes with the carbon rather than the dynamic. Magnetic prices are modest, and cases are minimal. Frequency response is fair, and sensitivity is average. The ribbon mike has a frequency reponse almost ideally uniform over the entire hi-fi spectrum. It is a velocity mike The inherent freedom of ribbon movement makes it quite susceptible to wind pressure. It is not for outdoor use

The capacitor (or condenser), all things considered, is today's best microphone. It is the laboratory choice for precise sound measurements, and its flat frequency response rates it with the ribbon for best music reproduction. It is better than the ribbon outdoors, and it will stand rougher handling. Shortcomings? A few, It is expensive to build. It is an "active" mike, requiring an external power supply. It is extremely insensitive, requiring an extra amphifier of its own (often located in the base of the microphone itself).

In addition to type names, here is what vou'll need to know to make sense out of the fine print in catalogue descriptions:

 Impedance, There will be a choice of "high" or "low," and you want high, because your recorder has a high impedance input.
 This impedance match is important

• Accessories. You do not want to pay for on-off switching at the mike—or dual-impedance switching—or any other kind of switching. You do want your mike to come equipped with good cable 15-20 feet long, and you do want it to have a mounting socket with the standard %-by-27 thread for the great convenience of mounting the mike on a standard table stand or an adjustable floor stand

 Cardioidism. For home use, you are not interested; but the generous size of the cardioid provides room for other desirable acoustic features. Choose it rather than the fashionable pencil mike for this reason.

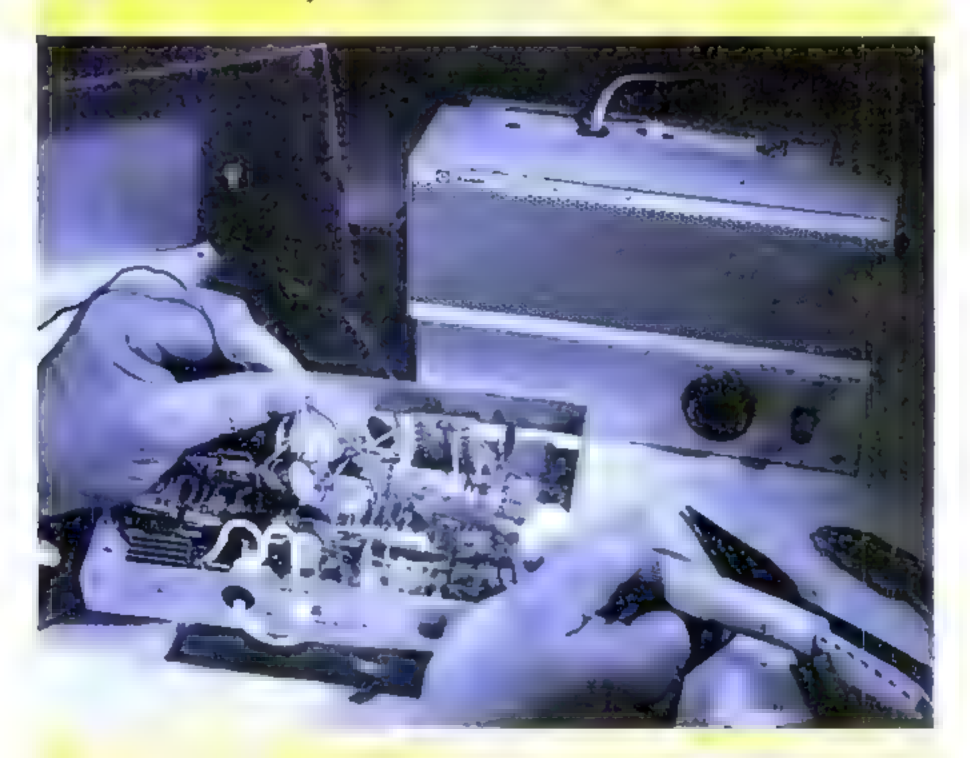
• Sensitivity. Not important. Your volume control is far more than adequate to handle any rating between -55 db. and -48 db., the range listed in the catalogues.

• Frequency response. If yours is a super tape recorder with a "highs" rating of 15,000 c.p.s., you need a microphone to match. If your recorder cuts off at 10,000 or below, as many do, a mike investment in higher frequencies is wasted

• Type and price. The best buy under \$30 is a good crystal, a big old-fashioned cardioid if you can find one, with standard mounting thread and 15 to 20 feet of good cable. If your budget will stand \$50, there are several excellent cardioid dynamics to choose among.

This \$39.95 intercom kit lets your voice ride the AC wires to any outlet in the house





Back Talk from Your House Wiring

By Charles Tepfer

HERE'S a new kind of intercom that uses no special wiring, can be left on indefinitely, and may be moved any time to any place (where there's an electric outlet) for instant two-way talk. The first week I had it, I used it:

- To keep in touch with my wife in the house while I worked outside.
 - As an outdoor telephone ringer.
- As a baby sitter while I visited with the next-door neighbors.
- As a sickroom attendant for my youngster in his upstairs room.
- For temporary use at my front door while I was in the darkroom.

All this I did with only two all-transistor, wireless intercom units that I bought from Albed Radio Corp. in Chicago. These are Knight kits which I assembled in 13% hours. Total cost: \$39.95

The system is called "wired wireless" because it needs no wiring of its own—you plug it into the *house* wiring, which carries the message and supplies operating current

Conventional intercoms need separate wires to carry the message from one unit to the other. Once installed, the wires and the intercoms stay put. They can't be picked up and used elsewhere unless the wires are moved or a set of new wires installed. Scattering many remotes all over the house might be the answer, but this would call for lots of wire stringing and lots of money.

In a wireless intercom system, all units are masters—each can originate calls to and talk with any other unit. Each can be anywhere it is needed at any time. All-transistorized units draw so little current that they are left on continuously—you never miss a call.

The only real limitation of these intercoms is that they must all be connected to the power line on the same side of the pole transformer. This is no problem when they are used within the house or from a house to its outbuildings. Between houses, however, there may be a power-line transformer. The number of houses served by a single transformer varies from neighborhood to neighborhood. To use the intercoms between houses, check first to make sure there is no pole transformer between.

How it works. All four transistors in the intercom are used for both receiving and transmitting. A push-to-talk switch, with a spring return, rearranges the circuits for each function.

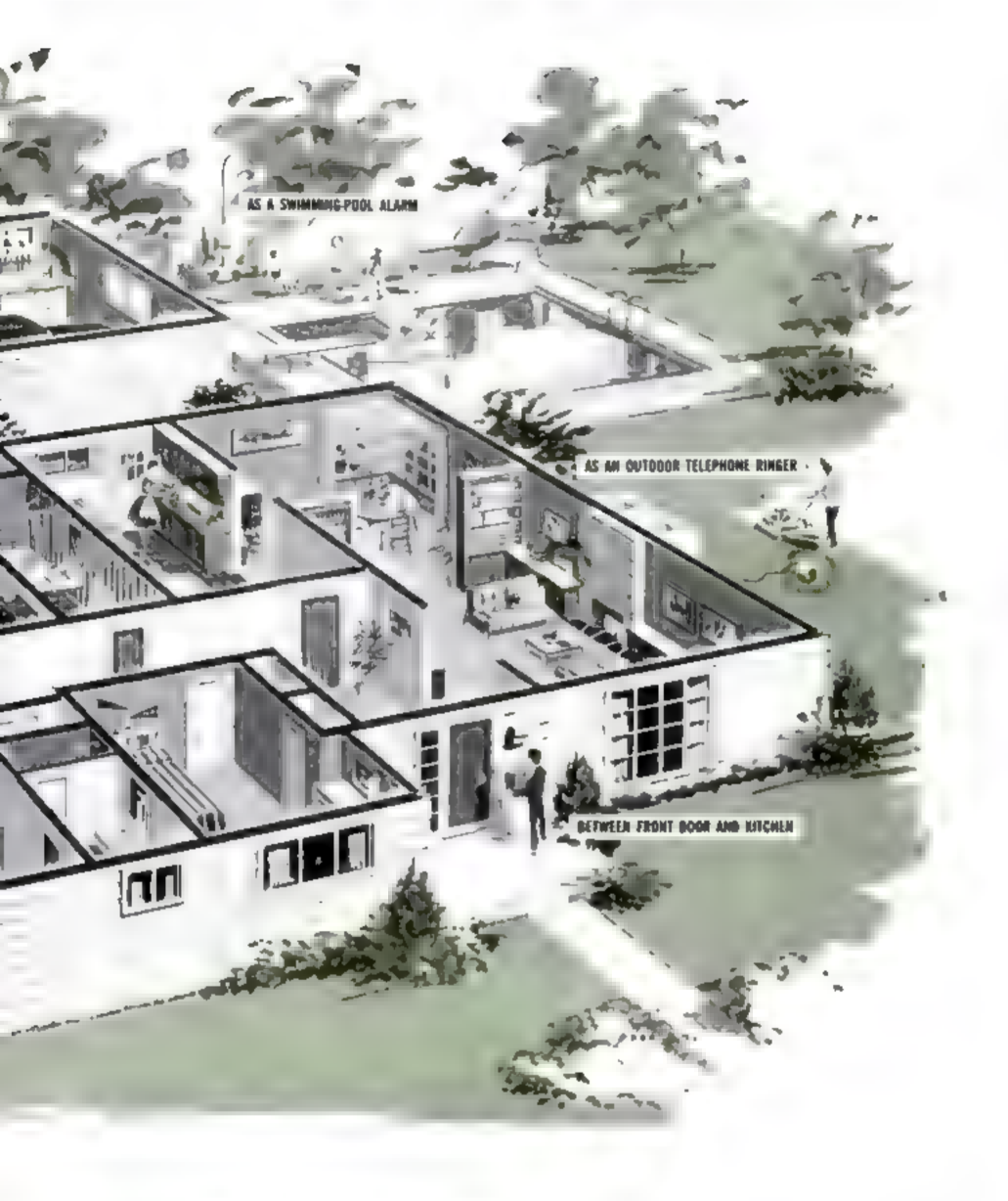
With the switch down, talking into the microphone-speaker produces an audio signal that goes through the preamplifier and amplifier. The boosted signal then enters the line-coupling coil where it mixes with and changes the wave shape of a 200,-000-cycle carrier signal generated by the radio-frequency oscillator. This mixed, or modulated, signal travels through the house power line to the other intercom unit where the switch is in the up position.

When the signal enters the receiving unit via the power plug, it goes first to the r.f. amplifier where it is boosted, and then to the diode crystal demodulator where the audio is peeled off the r.f. carner. The

How to use "wired wireless" intercoms to save time, temper, and money BETWEEN HOUSE AND GARAGE SHOP MAM RADIO STATION MONITO FROM OUTDOORS TO INDOOR PORTABLE BURGLAR ALAR

audio signal is then fed to the transistor amplifiers and into the speaker.

The AC is blocked off from the signal circuits by two capacitors. (The r.f. signal has so little current that it doesn't bother the power line at all.) Any interference that might get through to the signal circuits from the line is suppressed by the



intercom's "squelch." The squelch transistor (on transmit it serves as a microphone preamphilier) acts as a gate, turning the audio amphiliers on for audio anguals and off for interference.

When a signal with audio information enters the intercom, a portion of the detected audio is fed to the squelch transistor,

making it a conductor. The voltage it conducts goes to the audio amplifier, setting it up to pass and amplify the audio coming through. Interference signals that contain no audio cannot trip the squelch into conduction. The squelch circuit is adjusted initially to ignore any relatively constant interference signals that may contain audio.

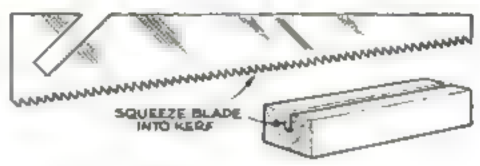


Pull saw cuts right up to an obstruction

Repairs and remodeling may call for sawing a piece where another piece stops the blade at the end of the cut (as in cutting away rotted porch trim shown in the photo). A pull saw does a cleaner, quicker job than an ordinary one because it can cut up to the corner, removing sawdust from the kerf.

I made my saw from an interchangeable keyhole-saw blade. I placed the small end of the blade in a piece of slotted wood, squeezed in a vise to sink the teeth in the wood, wrapped the handle with tape. — Harry Walton, White Plains, N.Y.

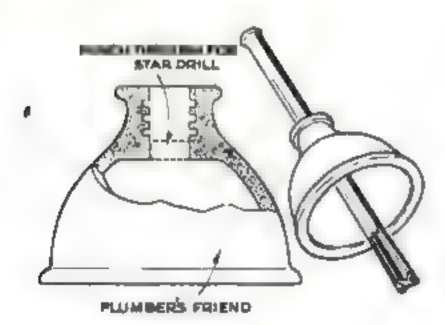




▶▶►Why worry about keeping a variety of clamps on hand? I make my own to suit the job, large or small, using two bolts through two strips of wood for each one.—George L. Broomhall, Utica, N.Y.

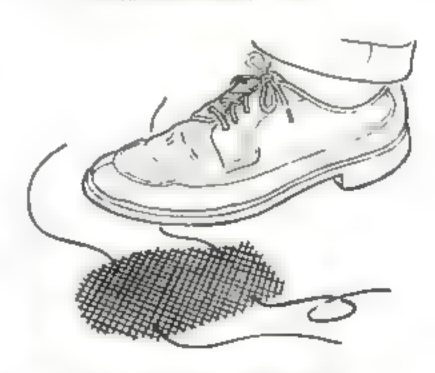
▶▶▶To locate interior wall study behind plasterboard. I place a flashlight against the wall and shine it parallel to the wall face. This shows up the fill over nailheads.—

D. E. Young, Samerville, N.J.



Toilet plunger shields star drill

A rubber plunger from a "plumber's helper" serves nicely as a shield to guard eyes from flying chips when you use a star drill. I heat a metal rod red and burn a hole through the rubber for the drill.—F. P. Fultersack, San Jose, Calif.



Snow soles prevent winter falls

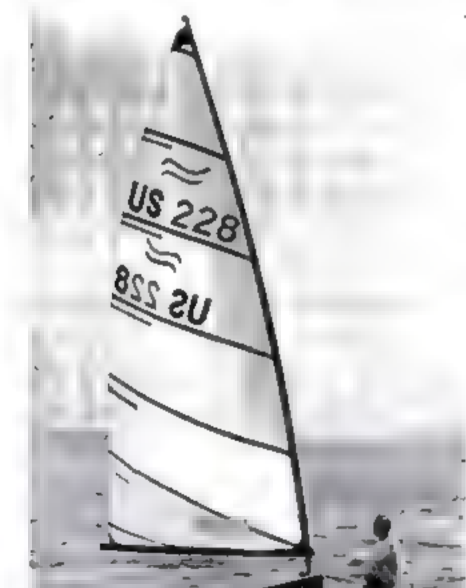
For secure footing on ice or snow, you can make yourself a pair of tie-ons. Step down on a scrap of expanded-steel lathing and trace around your shoe from toe to instep. Cut out and tie on with leather thongs.—J. H. Matthews. St. Louis.



Three-Point Hull in New Models

These slick 17-footers are two of the newest models in the OMC 17 line of out-drive three-point hulls introduced a year ago. Outboard Marine's Seasport (left) is powered by an 88-hp. V-488, a new light-weight, compact, two-cycle engine, and is

designed for fishing, camping, aking, or skindiving. The 176-hp, twin-engined job at right is a Dual Deluxe capable of speeds of more than 40 m p.h. The Seasport is listed at \$2,995, the Dual Deluxe at \$4,250, both f.o.b. Waukegan, Ill.

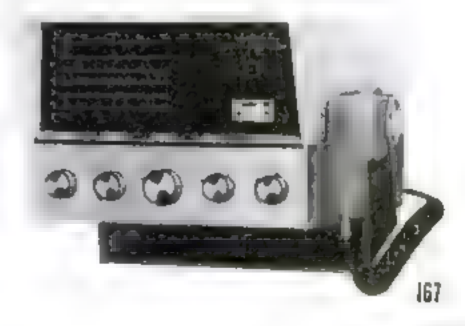


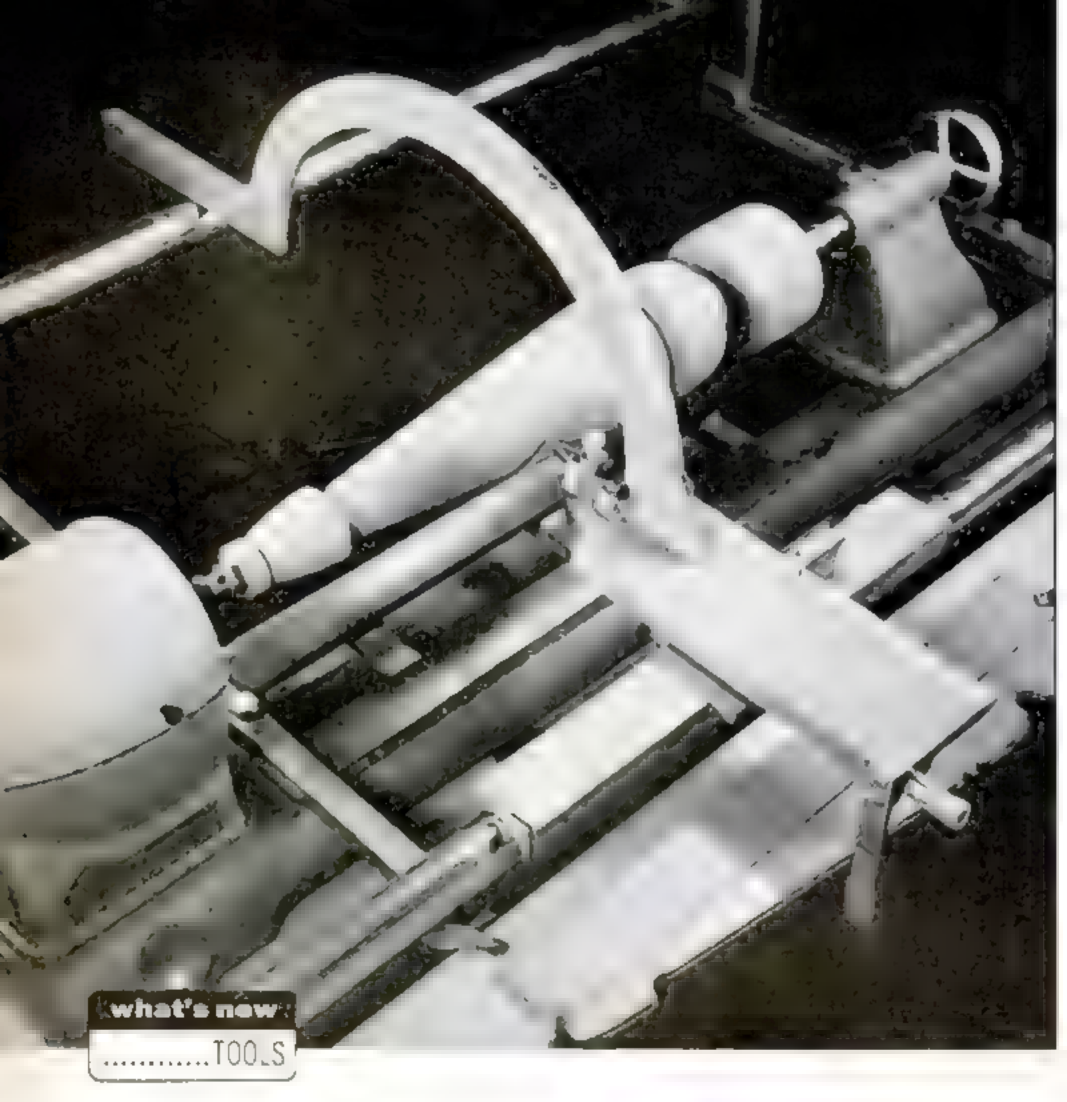
Laminated sails need no stitching

Latest in sailmaking is laminated seams with no stitching. Ratsey & Lapthorn, City Island, NYC, does it by butt-joining the edges of dacron panels, fastening with colored synthetic tape on both sides, then impregnating with a bonding agent. Seams reduce friction, make for smoother air flow.

Install-it-yourself marine radiophone

The 12-volt radiophone below has a 25-watt transmitter and an eight-transistor receiver with three-microvolt sensitivity on marine bands, 20 on broadcast, At Heath Co., Benton Harbor, Mich., \$189.95

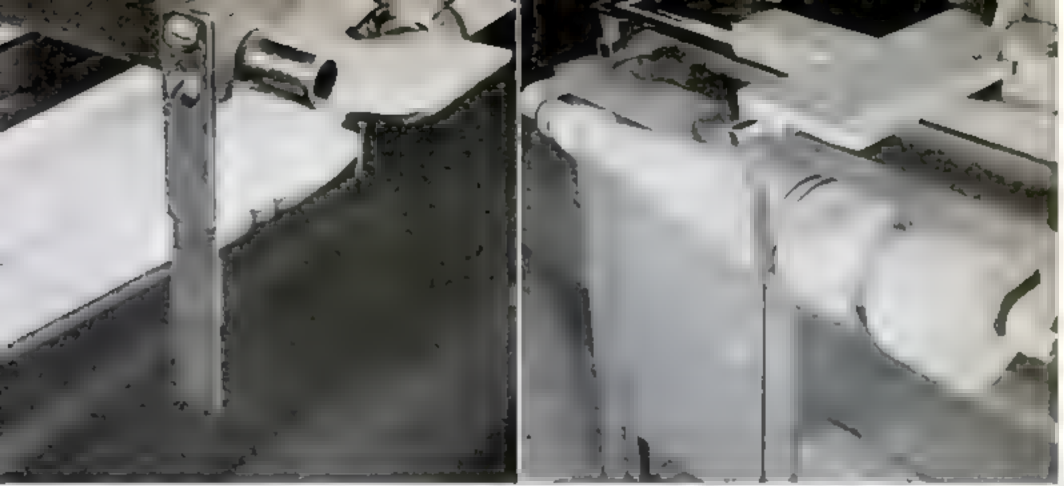




Now...Automatic Turning for Your Lathe

By R. J. De Cristoforo

thing better than be ing able to turn out beautiful shapes on a lathe—and that's being able to do it automatically. This new lathe duplicator, called the Giz, allows you to do just that. Insert a profile template of the shape you want turned at the front of the lathe, and a cutter bit mounted on a sliding car-



How it works: A steel feeler guide rides along edge of the pattern, moving the carriage in and out. The cutting bit, mounted on the carriage, duplicates the pattern in the spinning work.

Turned shapes can be copied in the same way as a flat template. A sleeve on the feeler lets you rough-cut the work slightly oversize. For final trimming, the sleeve is slid out of the way.

riage faithfully follows the shape, producing an exact three-dimensional copy in the lathe.

The duplicator, designed especially for home shops, is one of the slickest we've seen short of the big, costly types used in industry. It automatically reproduces any shape that can be turned by conventional methods and takes the sweat out of trying to follow a template freehand with trial-and-error cuts.

The truth is, we found the Giz so versatile that, once you've mounted one on your lathe, you can throw away the conventional toolrest and chisels—you just don't need them. When you're not duplicating a pattern, the attachment can be used just as easily and accurately for freehand turning.

The carriage that holds the cutter moves

in two directions—sideways along two tubular rails fastened to the lathe, and in and out to vary the depth of cut. A feeler guide attached to the carriage rides along your template, forcing the cutter to move in an identical path.

The standard cutter, which looks like a sharply pointed machine bit, is slim enough to reproduce even highly detailed patterns. For straight cuts and faceplate turning, other cutters are available.

The two-way motion of the carriage seems a little strange at first, we found, but is not at all difficult to control once you get used to it. The Ciz is not a cheap accessory—it sells for about \$125—but you'll find that its remarkable abilities are well worth the investment. The Model 201 shown is made by Cizco, Whittier, Calif.

Perfect ball shapes, normally a tricky lathe job, are easy with this half-round template cut from hardboard. Work is rough-shaped first without the feeler touching the template.

Molding knives make handy templates for intricate detail work. Here, a fluting cutter is used to produce symmetrical rings. Note how the feeler follows even fine contours. For faceplate turning, tool holder is turned 90 degrees in the carriage. A special right-angle feeler guide is sold as an accessory, as are extra-long cutting bits like this one.



what's newT00LS

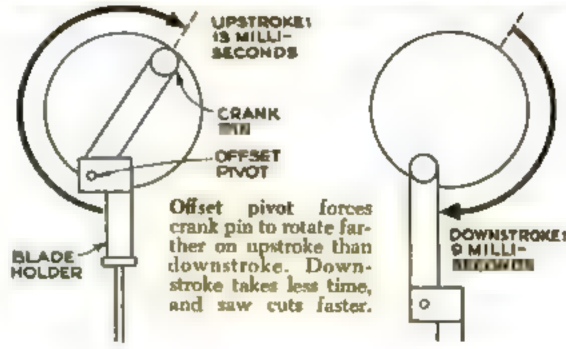
Trick Drive Speeds Up Saber Saw

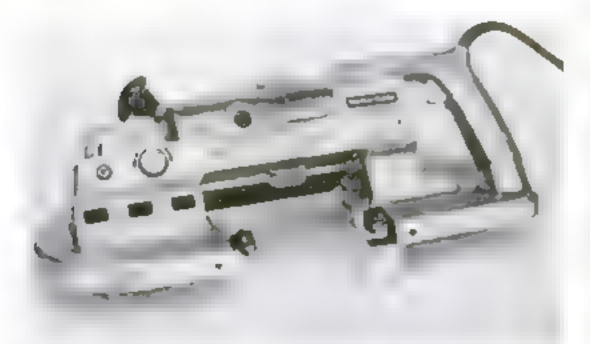
How do you make a saber saw cut faster without increasing blade speed beyond the efficient point? This Shopmate turns the trick by speeding up its noncutting downstroke, then slowing down its cutting upstroke to

normal speed.

This is done by an offset pivot on the blade holder that forces the crank pin to move farther on the cutting stroke than on the return stroke. Result: Total cutand-return time is shortened several milliseconds, enabling the saw to make nearly 20 percent more cutting strokes a minute without traveling any faster than normal. The saw also has a removable blade guide (shown in photo) that keeps thin, delicate blades from twisting on scroll cuts. About \$25, Portable Electric Tools, 1200 E. State St., Geneva, Ill







New dial-your-speed bandsaw

Twirl a knob on this Porter-Cable portable bandsaw and you can dial any blade speed from 80 to 250 surface feet per minute to handle wood or metal. The variable speed drive uses a new silicon-controlled rectifier [PS, Dec. '62] that gives full power at any speed. The Porta-Band saw weighs only 16% pounds. About \$298, Rockwell Mfg. Cd., 400 N. Lexington Ave., Pittsburgh,



....for your CAR



Filter Keeps Windshield Washers Squirting

Windshield washers won't clog if you install this 75-cent filter. The device is connected to the water hose, where it is said to trap dut and sediment before they reach

the tiny washer spray jets. The filters, made by Fram, Providence, R.I., are available at service stations, can be installed in a few minutes without special tools.

Gun melts ice and snow on windshield

Instant defrosting of windshield and windows is claimed with this \$7.95 Safeo Quickee defroster gan. It plugs into the cigarette-lighter socket. A blast of hot air from the nozzle melts snow and ice within 30 seconds, says A.G. Busch & Co., 6138 Northwest Highway, Chicago.

Dears, Roebuck and Co. The 6,000-BTU unit supplements existing heaters that are inadequate for U.S. winters. In very small imported cars it can even serve as the only heater It fits the Dauphine, MGA, Simea, Volvo, Triumph, and others. About \$25, with all fittings and directions.









Kiddy harness holds tots in place

This nylon harness protects children when you have to stop suddenly, yet allows them to sit, stand, or sleep. The Kiddie

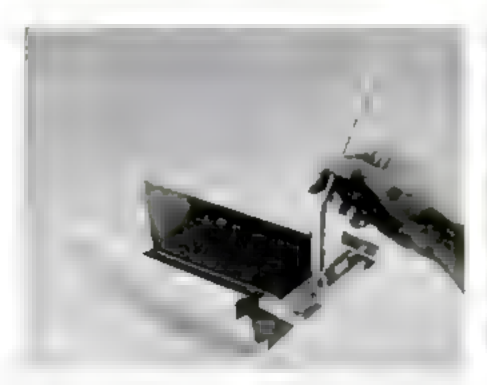
Keeper is made from seat-belt webbing and steel hardware. Waist belt buckle, says the maker, is hard for a child to open; adults can unlatch it easily. \$6.95. Munro Mfg. Co., P.O. Box 5295, Pasadena, Cahf.



Distinctive Entrance Door at Budget Price

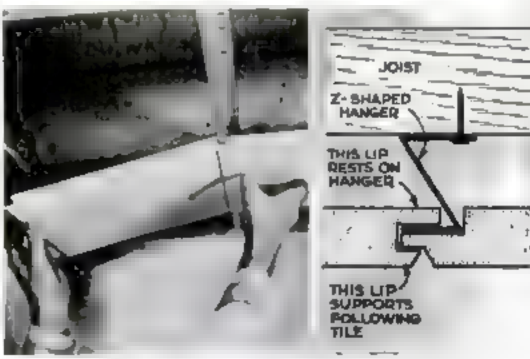
This paneled door is designed to give the entrance of your home an expensive custom look at moderate cost. You get a choice of four styles of panels that go with any kind of architecture, and they may be changed

at any time without having to buy an entirely new door. Walter Dorwin Teague designed the door for the Sumpson Timber Co., Seattle. It's made in four widths, is 1% inches thick, and sells for around \$34.



Gutter hanger has center suspension

A new type of hanger that gets around obstructions at the edge of a roof has been developed by Alcoa for use with its aluminum gutters. An aluminum plate that locks under the crimped edges is suspended from the center (instead of one end) by a rod you can bend to fit the roof's slope. Plate and rod are held together by two nuts. Hangers are available at Alcoa gutter dealers at less than 50 cents each.



Z-shaped furring supports ceiling tiles

Once you nail this metal furring to the joists, it's a simple matter to lock tongue-and-groove tile boards into place. The easiest way to achieve professional alignment is to hang the tiles row by row, nailing on the next furring strip after each row is hung. Insulte Fastile furring is 5 cents per foot. The company also makes molding edge strips for 10% cents a foot and plastic cove molding for 6% cents.



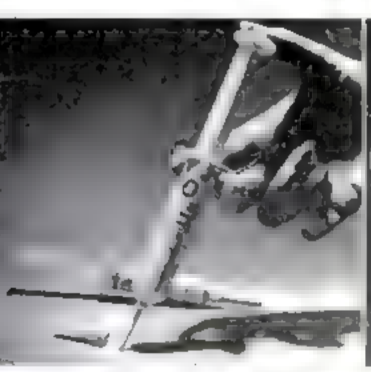
Crack cement has vinyl finish

Six chemicals in a concrete-repair mix, including vinyl compounds, give it extra bonding strength and make it go farther. Used in cracks in basement walls, drive-ways, patios, and the like, it dries to a hard vinyl finish. Aqua-Dri comes in 10-and 40-pound bags at \$2.25 and \$7.70 from Sileoa Products, 51 E. 42nd St., NYC.



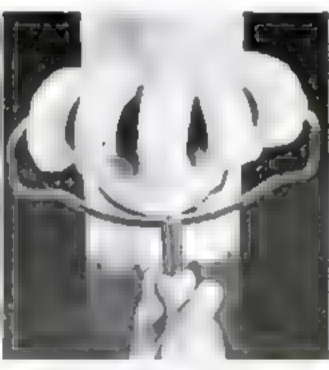
Vinyl-surfaced gypsum board

Waterproofing for the shower area around a tub is built into this backer board for wall tiles. It's National Gypsum's vinyl-surfaced Gold Bond. You install it in the same way as the rest of the drywall and do no other waterproofing. It costs \$7.50 to \$8.50 for a 4'-by-8' panel, enough to take care of a tub enclosure.



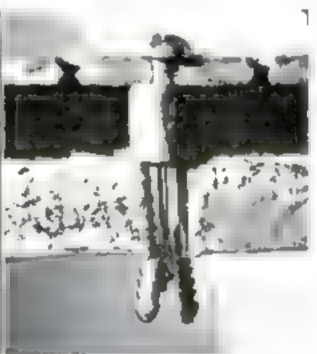
Hypos measure shots of epoxy and hardener

Separate syringes measure out epoxy and hardener in correct ratio. A special hardener formula cures the mix in one minute, says Harvey Home Products Corp., 549-A Tremont St., Boston. With plastic syringes, Minut-Grip costs 98 cents.



Jointed paint roller wraps around pipes

This flexible paint roller made of five separate wheels will fit almost any contour you need to paint, line up flat for reloading. The sleeves of Dynel fiber are washable. EZ Paintr Corp., Milwaukee, lists the five-wheeler at \$8.30, handles extra.



Spacers on wall anchors mount perforated board

An expandable anchor for plaster or plasterboard walls has a %" bushing already in place to space perforated hardboard so you can insert hangers. It's molded in one piece of Tenite plastic by Jordan Industries, Miami. Four, with screws: 25 cents.



New transistor stereo amp kit

RANSISTORS are the hottest thing in electronics because equipment built with them can be small and light. It's surprising, then, that Heath's entry in the transistorized stereo hi-fi amplifier sweepstakes—the new AA-21, a deluxe 35-watt-per-channel unit—is about the same size as conventional tube units of similar ratings, and weighs only slightly less.

Why use transistors at all, then? The answer seems to be that most high-fidelity manufacturers believe that transistors promise better sound than the best vacuum-tube circuits. And transistors don't wear out as tubes do. A transistor amplifier should sound as good in five years as it does new.

Another bonus: No warmup is needed Flip on the switch and you're listening Do transistor amphifiers actually sound better? Some might argue, but I'm convinced. The Heath AA-21 I put together is an exceptionally clean amphifier. It's hard to put your finger on just what the difference is, but there is a different sound. The music has greater transparency—it sounds less like hi-fi, more like music.

It's a good thing the AA-21 has a sound worth working for, because as a kit it had two drawbacks: It's a big construction job, and it's relatively expensive (\$134.95; factory-assembled, \$219.95).

Most stereo-amplifier kits in the same power range can be built in 15 hours or so. The AA-21 took 26. Four printed-circuit boards, which went together quickly, and six modules helped speed construction. The most tedious job was preparing the shielded cables. Almost 30 shielded leads are used. At each end of each cable, the outer insulation must be stripped, the shielding braid carefully peeled back and formed into a pigtail, and the inner conductor stripped.

This might not be the best kit for a novice but, if you're determined, you can complete the AA-21 successfully even if your previous electrical experience has been limited to, say, changing light bulbs.

-C. P. Cilmore,

How to pick the right glue for every job

MELDWOOD																	
ADHESIVES	APPLICATION																
	mjerstvenia distradis olima plana, metalis, plantica, persidan		CARMETS, BOOLS		9111 9414	Triff	Deposits 10 Private	CONCRETE 10 CONCRETE	POPEN FO PAPER	CAPPING. ON FELT TO WOOD	(1) 1)	Panish Repairs Tri	Man's	ALLATINES TO LEATINGS,	TO METAL, TO METAL, TROOPS MASAMET	C 1000 A. 1 (0 A.41)	EXTENSE PAR UNISONA FRANCIS SPORTS EGUPTARNI
	epiped office t	-			=		DA PARTUELE DATES	OLISOOUT	CHRISTIAN	10 900	9940	1000		900	MALLOW T	0,455	PAR TANAL
EPOXY GLUE		√						√							√	1	
CONTACT CEMENT	√					√	✓							√			
PRESTO-SET GLUE	Г		✓						√	√	√						
PLASTIC-RESIN GLUE				V	V							√					
WATERPROOF MATERIAL M													√				✓

...all you need are these 5 Weldwood adhesives



Waldword® Eatory Glas

Res n and hardener, easly mixed. Clamping not required. Hardens avernight. Waterproof



Weldwood Contact Coment

Liquid ready for use No camping Bonds on contact when dry. High water resistance.



Weldwood Presto-Set[®] Glos

Liquid ready to use Use moderate pressure Sets 20:30 min Moder ate water resistance



Weldwood Plastic Resin Glos

Fowder mixes easily with water Clamp Sets 5-6 hours Very high water resistance



Weldward
Weterproof Resorcing Stea

Liquid and powder, easily mixed C amp Sets 8-10 hours 100% waterproof

FREE. Get the Weldwood Glue Guide—printed in full color on heavy stock—full size, 12" x 18", easy to read. Put it up on your workshop wall for easy reference.



Products of United States Plywood

55 W	est 4	4th :	Stra	ert,	Ne	W	Ye	wk	34	ŀ,	N.	Y					
Please	send	me 1	he V	Velo)-vo	od	Gij	100	Ġui	de	ſſ	84.					
Nome	1					**			4 4				 		• •	• •	••
Addre	94		•••			- 4 4						••		. I	141		• • •
City			, ,							,			 				



Until OMC Boats came along, nobody ever made such a concerted effort to engineer out all the exasperations of boat ownership; to engineer in all the travel comfort, dependable performance, uncomplicated operation and ease of maintenance of the family car!

It's a new idea in boating, starting with a unique hull that resists tipping no matter how tight the turn, how lopsided the load... with the speed characteristics of a 3-point hydroplus twin sponson displacement amouthing the ride... with stability and handling ease even a novice can appreciate.

Tucked in the stern is the 88 hp OMC 488 stern drive — a V-4 with 4-barrel carburetor. You'll like its low-keyed, authoritative voice... its

eagerness to get up and claw water when you lean on the throttle. (The fabulous OMC 17 Dual Deluxe has TWO of these sweethearts—each with its own running system—for a sizzling 176 horsepower!)

And boating was never easier! No extras to buy, no complex get-ready, no toilsome maintenance. Your big difficulty will be deciding which of OMC's 5 brilliant models suits you best — and prices are much lower than rumor (or the boats themselves) would lead you to expect. See your OMC dealer!

Opposite: OMC 17 Dual Deluxe, A, OMC 17 Deluxe. B. OMC 17 Seasport. C, OMC 17 Custom



see your OMC dealer now...or write for free brochure!

@1963, OMC BOATS, Dept. PS-2, A Division of Outboard Marine Corporation Waukegan, Illinois. In Canada: Peterborough, Ontario. Patents pending.



OMC 17 Deluxe First Award Winner Marine Interior Design Competition, Sponsored by American Institute of Interior Designer and Popular Boating.

Chevrolet has all kinds of horsepower for '63!

Power plant number one: A new 230-cubic-inch six-cylinder with seven main bearings for smoothness and power that'll make you think you're driving a V8. It's approximately 23% lighter, nearly three inches lower in overall height, two inches less in length.

Power plant number two: Our old friend and yours, the 283-cubic-inch Chevrolet V8, with new cylinder heads and a higher compression ratio for better traffic performance, better highway performance, and better fuel economy in the bargain.

Power plant number three: A brand-new version of the Chevrolet 409. It has a moderate cam, hydraulic lifters, a compression ratio of 10 to 1, a four-barrel carburetor, and can be ordered with Power-glide. It tailors the 409 to the pace of everyday commuting.

Power plant number four: Basically the same as the 409-cubic-inch V8 that delivered 380 horse-power last year, but now with a new higher lift special camshaft and free-flow manifolding that boosts volumetric efficiency and brings the horsepower up to 400.

Power plant number five: The King! The most powerful engine in the Chevrolet lineup. It's like the 400-horsepower 409, but it has two four-barrels and bags of torque. It comes with either the three- or the four-speed* stick. It could be described as stimulating.





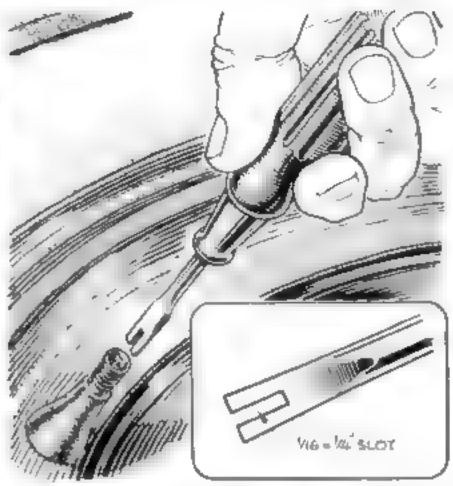
The optional 827 V8s with 250 and 300 hp, respectively, are also available, but are unchanged from 1962.... Chevrolet Division of General Motors, Detroit 2, Mich.

*Optional of artra cost.

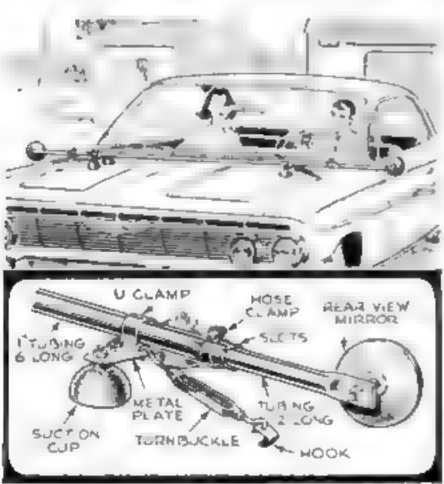
Hints from the Model Garage



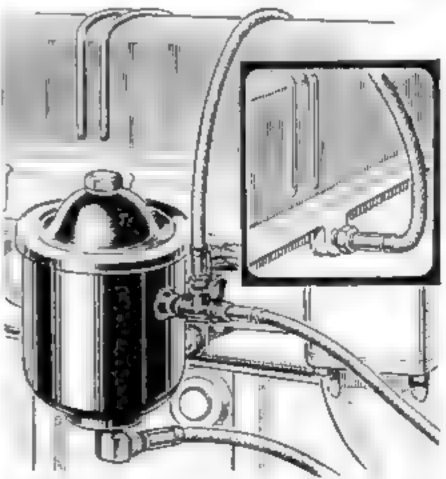
A dime taped to the glove-compartment lid could be the most important piece of emergency equipment you have. A phone call from a roadside booth can quickly summon an ambulance for an accident victim or a mechanic if your car should break down.



Removing the valve stem from a tire is an easy job with this homemade valve tool. Cut a "" slot in the tip of a thin-bladed screwdriver with a backsaw and file. You may have to grind down the edges of the blade so it will fit inside the valve.

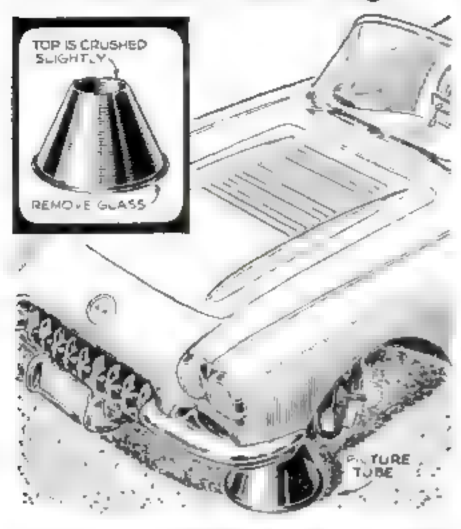


Extend these mirrors when towing a trailer and push them in when the trailer is unhitched. Accessory mirrors are attached to 2' aluminum tubes that telescope into a 6'-long, 1"-diameter tube with slotted ends. Clamps hold the extensions tight.

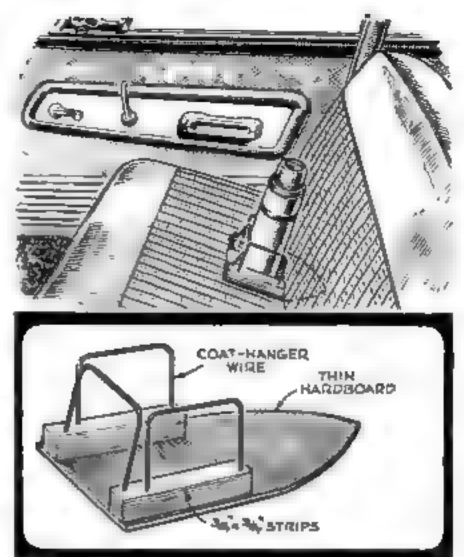


Fouled rocker-arm oil lines are common on certain sixes. Easy fix: Install a tee fitting on the oil-filter outlet. Then run a flex line from the tee to the clean-out hole on the right side of the block to feed oil directly from the filter to the rocker arms.

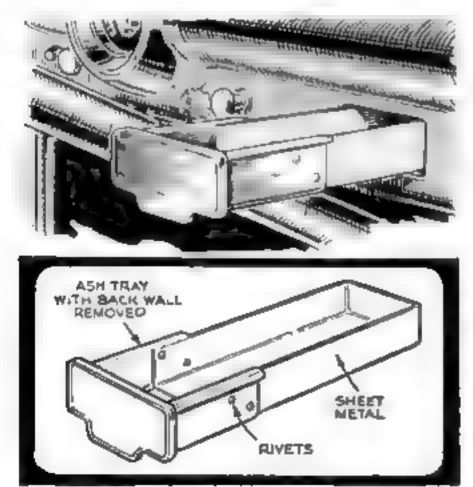
More Hints from the Model Garage



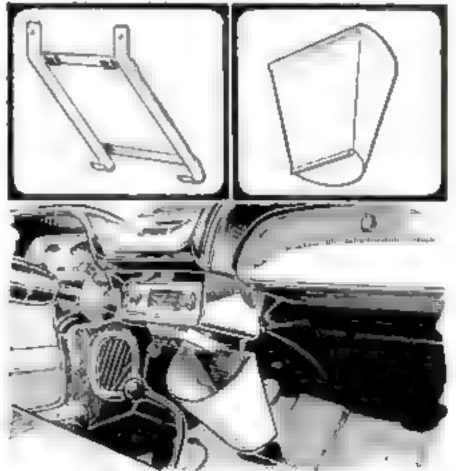
An inexpensive axle and frame stand can be had from your TV repairman; just ask him for a burned-out picture tube. Have the glass removed (let him do this). The top of the metal cone will crush slightly in use; this keeps the car from slipping off.



A wire holder for your thermos bottle will keep it from tipping when you turn or stop quickly. Cut the flatiron-shaped base from hardboard. Tack and glue wood strips to it and drill them to accept coat-hanger wire. The base slips under the front seat back.



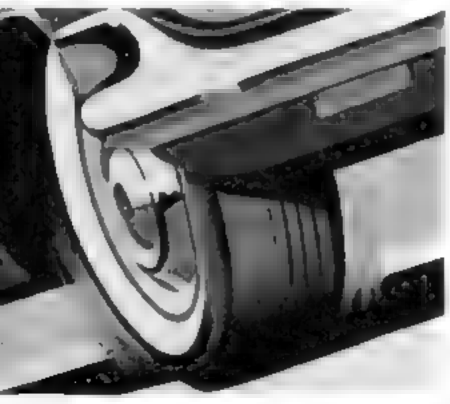
Use your pull-out ash tray as a storage box if you're a nonsmoker. Remove the back wall and extend the length of the tray with sheet metal. You will then have a handy storage compartment for a pencil, pen, comb, tire gauge, and other small items.

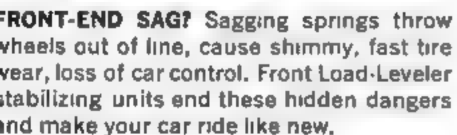


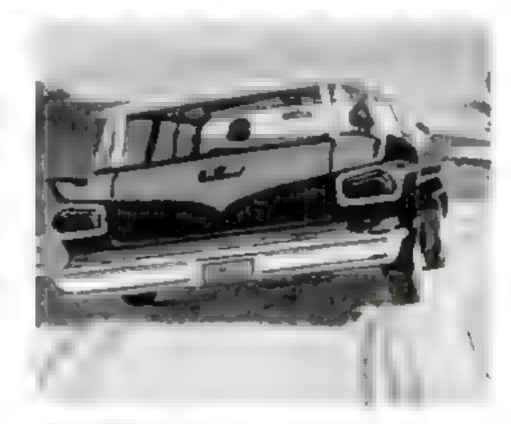
Install a litter basket in your Corvair under the radio. A cross-braced bracket hangs on screws in back of the radio. A %" dowel glued to the bottom of the basket fits curved bracket ends. Two magnets on the bracket hold a metal strip at top.

Monroe FAONT and AEAA Load-Leveler®

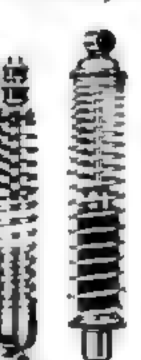
END THESE HIDDEN DRIVING DANGERS







TAIL DRAG? Even with loaded trunk and rear seat passengers, car remains on safe, stable keel with rear Load-Leveler stabilizing units. Swaying on curves and bottoming on bumps is ended.



Your car's suspension system is an often unsuspected source of danger when shock absorbers wear out or are put to heavier use than they're designed for. Eliminate this danger—and enjoy a more comfortable ride—with Monroe rear Load-Levelers and the New Monroe front Load-Leveler stabilizing units.

Have Monroe Load-Levelers installed today where you have your car serviced. Look for the yellow and blue Monroe demonstrator barrel.

MONROE

World's largest maker of ride control products including Monro-Matic[®] shock absorbers

MONROE AUTO EQUIPMENT COMPANY - Monroe, Michigan In Ganada, MONROE-ACME, LTD., Toronto, Ontario - In Mazico, MEX PAR, Box 28154, Maxico City



Gus Tackles a Wee Bit o' Scotch

By Martin Bunn

FOOTSTEP brought Stan out from under the Model Garage's lube rack.

"Might I see your-rr boss, laddie?"

The speaker was a stubby man in a checked jacket; he had knobby features underlined by a large reddish mustache.

"He's out," said Stan. "Can I help?"

"Might be. My car's outside. It runs, but it does have a wee ailment. What d'ye charge for a small job?"

"Can't tell until I check," said Stan.

"Just what's wrong with it?"

"If I knew that, I wouldnae be askin," returned the other. "The motor is sweet as butter, but it don't have the gumption it did. I thought ye could tell me what to do, for a wee fee."

"Well, drive it in, Mr."
"I'm Bruce Duncan, laddie."

"Drive it in, Mr. Duncan. No charge for checking, and I'll give you a price if it looks like much work."

Surprisingly, the car that rolled in a minute later was a late model, which must have set its owner back a fair sum even if bought used. It idled silkly as Duncan got out. Stan opened the bood and gunned the angine breefly.

the engine briefly.

His practiced ears caught a reluctance and a limit of roughness that suggested the spark was retarded. He made sure that the vacuum-advance line was intact. Then he shut off the engine, got out the shop's timing light, and loosened the distributorcap clips.

"Wait, mon! It cannae be there."

"I want to check ignition timing," explained Stan. "It's routine to make sure the points are set right."

"And rr-right they are, ye may be sure,

for I set them myself."

Stan shrugged. "Okay." He replaced the clips, pulled off the vacuum-advance tubing, and hooked the timing light to plug number one. "Start it up."

Duncan did so. In the flash of the light Stan watched the timing mark on the har-

monie balancer.

"See that?" asked Stan as Duncan came around. "The spark is about two degrees late at idling speed."

"Cannae ye make a small adjustment?"

Stan killed the engine. "I could reset the distributor, but that might be starting at the wrong end. I should check the point gap first. You say you set the points?"

"Aye, and right on the button. I'm a machinist. When the blueprint says half a thousandth, I can split it to a hair. My car book says the gap should be from 19 to 22 thousandths, so of cour-rise I set it at 19"

Stan grinned inwardly as he lifted the distributor cap. He nudged the engine around to stop the breaker arm on a high point of the cam, then inspected the points. They were serviceable.

"Want to check the gap again?" he asked, "If it's still 19 thousandths, I won't

charge you a thing."

The reddish mustache seemed to bristle as Duncan produced a thickness gauge from his pocket. He leaned over and checked the point gap, grunted in disbelief and checked it again.

"You're right, lad, it's down to 17," he confessed, straightening up. "Who'd have

thought I could go so far off?"

"You didn't," said Stan, "The only mistake was setting them at 19 thou."

"But the book says so, lad,"

"That's minimum for points that have bedded down. But when you install new ones, you want to set them on the high side of the tolerance range. Then, after this fiber rubbing block wears itself in against the cam, you'll still be inside the tolerance range. If you set the gap at the minimum, cam wear can leave the gap too small."



Duncan's forehead became a corduroy of wrinkles. "Makes sense. I'll know better next time. Now what'll you charge to retime the ignition?"

"Just resetting the point gap may do it," said Stan. He increased it by three thousandths. "When the gap is too small, this contact I'm adjusting holds the breaker arm a hair too far off the cam. So the lobe has to swing a little farther before it breaks the points. By then the piston has moved along, too—and your spark is late. A gap four thousandths too small shifts ignition timing four or five degrees."

He buttoned up the distributor and restarted the engine. In the flash of the timing light, the mark appeared about two degrees ahead of its previous position. Stan hooked up the vacuum-advance line and gunned the engine. The timing mark advanced obediently. Duncan pursed his lips as he dug deep to bring out his wallet.

"I think that does it." Stan disconnected the light and closed the bood. "That thickness gauge you used, by the way, is okay only if the points are clean and flat. If they're pitted, it can give you a wrong gap, because it hits only the high spots." He

made out a small bill, which Duncan

promptly paid.

"A rr-reasonable price. I've a mind to give you some more business. What ll it cost me for three sets of points?"

"Three sets?" asked Stan in amazement

"But your own are still okay."

"For the noo," said Duncan glumly,
"But I'm sure to be needing new ones soon."

"We'd have to order three sets," said Stan. "Maybe Mr. Wilson will give you a discount on them. Come back in an hour, if you can."

"I'll do that, and thank ve."

Gus Wilson was in no amiable mood when he returned some time later. He lugged a small, heavy package from his car and set it with a third on the workbench.

"That the new motor for our valve re-

facer, Gusp" asked Stan,

"Yes, but they've changed the motor base," growled Gus. "Won't fit our old model until I tap four new holes. While I do that, you can take the valves out of the Anderson car."

Gus detached the burnt-out motor, set the new one in place, and punch-marked the hole locations. Electric drill in hand, he hunted around the bench,

"Seen that hand-soap can I keep around here, Stan⁹" he called

Stan emerged briefly from under the hood of Bill Anderson's car. "Think so, but I can't remember exactly." The sound of an entering car made him turn about. "There's a Mr. Duncan to see you."

Gus grunted and set the drill on one of the marks. Pausing occasionally to squart cutting oil on the bit, he allowed it to bite through. Then he laid the drill aside and turned to the chunky little Scotsman.

"I'm Gus Wilson. You want to see me?"
"As I told your-rr young man, I want to
buy three sets of ignition points for you
car"

"Going on a trip" asked Gus.

"No, but my car burns them fast."

"How tast?" asked Gus.

Duncan scratched his mustache. "In a few weeks, I put in this set two weeks ago. I suppose it's that power-riful engine does it."

Gus shook his head. "It shouldn't. I can think of a couple of things that might, though." He got out a specifications list.

"Weel, now, if ye could fix them, I might

The dodge that saved the day

.....



"Put that special order on tonight's express plane," the boss said as he left, and you'll get not only overtime, but a bonus It's urgent."

Sam and I finished wiring the complex electronic unit, then he mailed a crate together while I ran the final checks, I disconnected the soldering iron, read him the serial number to fill in on the invoice and put the thing in its box

"I'en fifty-two," he said with relief keying aside the earhon copy and scaling the invoice into an envelope. "Nail it up, paint on the name and address, and we're off."

"Eighteen minutes left, and 12 miles to

the airport," I said. It's going to be close. White is the paint?"

Then I remembered that the old can had been thrown out. We hadn't a drop of paint in the lab, nor nov time to hint elsewhere, let alone buy any at this hour. There went our hours money

"We have no crayon, chalk, or even grease I said. And this bard drafting

pencil barely writes on the wood."

And ever since one of our labels came off a box. Sam said, "that agent has been a stickler for having big, fat letters painted right on the wood. Pencil won't do. He'd keep us arguing while the plane took off. Plag the soldering from in again."

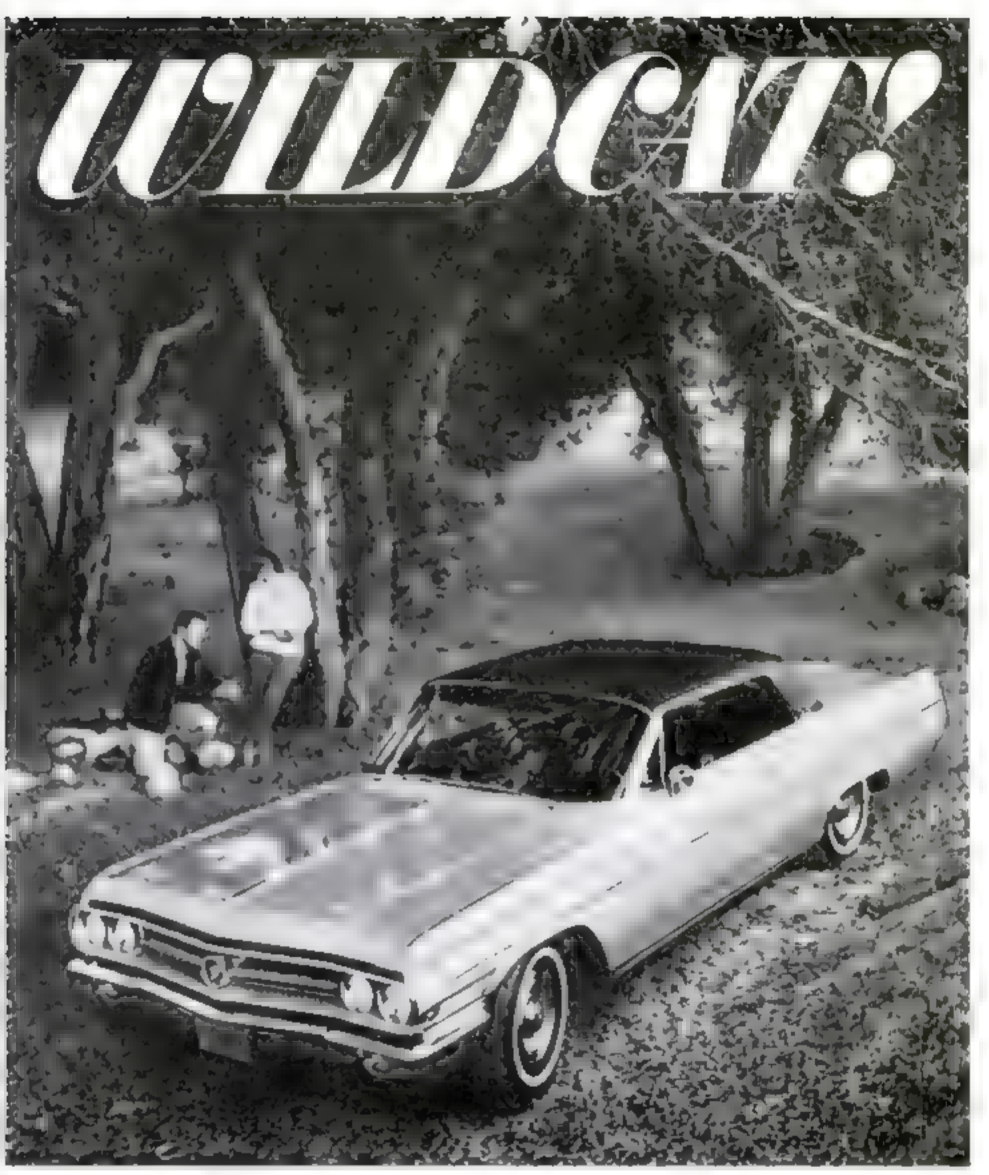
I did, but shook my head, "It'll take all night to burn that name and address in with

this pen-size from "

I'm not going to." Sam retorted, "It'll be marked in moe, thick, dark-blue letters in just a minute

Turn page upside down for the answer,

Answer: Sam Lad the earbon paper from the boom of the wood of the action of the backs of the back of the little the first see of the warm the carbon with the the tree of the word may be and carbon color were melted into the wood fibers, making bread, indelition the letters that stood out holdly enough to be letters that stood out holdly are at the set of the most permekely tree, it as not be letters that stood out holdly are not be stood.



Anatomy of a WILDCAT! External characteristics . . . sleek, sure-footed, muscular—325-hp strong Three distinct types—convertible, 2-dr. sport coupe, 4-dr. hardtop, internal structure . . V-8, 401 cu. in. Wildcat engine, 10.25-1 compression ratio, 4-bbl. downdraft carburetor. Automatic Turbine Drive transmission, 12" brakes—finned aluminum up front. Temperament . . terribly impatient in captivity, Thrives best on the open road (tracks arrow-straight, and corners like a cat). Habitat . . wherever you see a Buick dealer's sign.

Buick Motor Division also presents: Buick Special Skylank LeSabre Electra 925 Riviers

WILDCIT BY BUICK!

be money ahead even after I pay for your wor-rrk," mused Duncan.

"And save yourself some trouble besides," agreed Gus. "Let's just take a quick look-see."

List in hand, he went to the car and opened the distributor. The condenser was of the listed capacity. A clip on the resistance wire leading to the coil identified it as the proper one for the car.

Gus got out a voltmeter and connected its leads across the coil's battery terminal and ground. Then he propped the meter up so that he could see it from the driver's

side of the car.

Carefully he turned the ignition key past "on" toward "start," but just short of actuating the starter. The meter needle surged to 12 volts. He let the key snap back to "on." The needle twitched, then held at 12 volts.

Gus repeated the test as Duncan leaned close, watching.

"There's your trouble," said Gus.

"I dinnae understand."

"Modern 12-volt ignition systems use full battery voltage at starting, to insure a hot spark while the starter is drawing current," explained Gus. "But when the engine fires and you let go of the key, a different contact routes current to the coil through a ballast resistor or a resistance wire. That drops the voltage to half. Half the voltage gives enough spark and saves the points and your budget.

"Your switch is hanging up on the start side, putting 12 volts on the primary circuit all the time the engine is running. That overloads the points, so they burn fast. The meter proves it. That needle in my meter should drop back from 12

volts to 6."

"Can ye nae fix the switch?"

"They're tough to take apart and almost impossible to put together again. It'll cost you less to put in a new one."

"Aweel," said Duncan. "If it's an economy, let's do it." "Soon as Stan can go get one," promised Gus. "It's just down the street."

Having dispatched Stan on the errand, Gus returned to the workbench. Oilcan in hand, he went on drilling the holes in the refacing machine.

"Ye've helped me with a good tip or two," said Duncan. "Mind if I return the

favor?"

"'Course not," said Gus, mystified. "Al-

ways glad to learn something new."

"It's unhandy and time-wasting to squirt oil by hand for drilling and tapping. I've long made a habit of keeping a can of grease drippin's on hand—bacon fat or the like. You dip the tap or drill in it and go on with the wor-rrk. The heat o' friction melts the fat slow, givin' the tool lubrication as good as a third hand. Best of all, it dinnae cost you a cent. The drippin's are free."

"A mighty good idea. Sure wish I had

some now," said Gus sincerely.

When Stan returned with the switch, Gus installed it himself, then repeated the meter test. The indicated voltage dropped as soon as the ignition key was released to running position.

"Say, Gue," said Stan as the Scotsman drove out, "Now I remember. I put that hand-soap can in the washroom. Isn't that where you want it?"

"Won't do us any good there," grunted Gus. He went to the lavatory and got the can back. Whistling, he placed it on the bench and began to fit a tap in the tap wrench.

Stan brought a set of valves over to be refaced. "That the can you been wanting? Why do you keep it around? What's in it, anyway?"

Gus took off the hd and plunged the

tap into the white stuff inside.

"Bacon fat," he said. "Beats anything for drilling and tapping steel. Best of all, it dinnae cost you a cent."

Gus is in a book now. Twenty-five of the best Model Garage stories from the pages of Popular Science are collected in a new paperback. You may find old favorites you'd like to reread, or even some you missed. The book is a fine gift for friends not acquainted with Gus, or youngsters

eager to learn more about automobiles. You can get Gus Wilson's Model Garage (40 cents) at local paperback bookshops or from Berkley Publishing Corp., 15 East 26 St., N.Y.C. (Add 10 cents for wrapping and shipping.) Please do not send orders for the book to POPULAR SCIENCE.

Here's a



success story:

In less than one year of actual production, over 110 boat manufacturers have switched to MerCruiser Stern Drive Power Packages as original equipment.

What more can we say?

39 and 100 hp diesel



SHOP TALK By Sheldon M. Gallager



Now it's car advice from the South Pole, yet

Just received word from one of our deep-south readers, Lt. Dave Flanagan, who's aboard the Coast Guard icebreaker Eastwind busily breaking up ice in-guess where?-warm and sunny McMurdo Sound, Antarctica. Although he has no use for a car jack where he is, he passes along this reminder to motorists back home. "Old-timers complain about bumper jacks, but they sure can be versatile in an emergency. If a mashed fender jams against a tire, just brace the jack against the wheel hub or a hig nut and jack the fender away. You'll save a towing charge. The jack will even reseat a dislocated engine."

If you're looking for it, they've got it

Constantine's, a long-time favorite of craftsmen, has just announced its biggest catalogue to date, a beauty: 132 pages of rare woods, patterns, tools, and woodworking tips. You can get a copy by sending 25 cents to the company at 2050 Eastehester Rd., New York 61, N. Y. . . The Cabot people now have a glarereducing green paint designed especially for Ping-pong tables . . . So many readers asked about a more attractive enclosure for the Gough hi-fi speaker [PS, Nov. '61] that the company has decided to offer restyled plans for \$2, or a new cabinet itself assembled

or in kit form. More information can be obtained from







More solutions to an often-solved problem

The paint that stubbornly collects in a paint-can rim is one of the most common household nuisances. To prove it, our mailbag always contains at least one or two solutions to this exasperating problem. Here's our pick of some of the most interesting: William Surridge of Philadelphia suggests bending coat-hanger wire into a U shape and suspending it in the can, as at upper left. Scraping your brush against this instead of the can edge keeps paint out of the rim . . . Arthur Tanner of Pouglikeepsie, N. Y., saves old lids and cuts semicircular openings in them, as at lower left, to seal the rim and provide a scraper for the brush . . Other favorites: "Make nailholes in the groove and they'll let the paint drip back into the can" . . . "Cover the rim with foil or plastic food wrap and when you're finished, just peel it off-along with the drips" . . . "Force twine into the groove. It will keep the paint out and can be removed to replace the lid." Any other pet ideas?

Assignment: make our cars more rust-resistant



Result: '63 Ford-built cars are better protected against rust than ever before

To tackle this assignment, Ford Motor Company engineers turned to zinc. Galvanized, or zinc-clad, steel is noted for its resistance to corrosion. It presented special problems, however, in automotive applications, it was hard to weld, difficult to paint.

Our engineers solved the we ding problem. They found a process which eliminates the crystalline pattern on galvanized steel and produces a surface that will accept a high-quality paint job.

Now zinc is married to steel and used for vital underbody parts and rocker panels of Ford-built cars. The zinc coating forms a tough barrier to corrosive moisture—and if corrosion attacks, the zinc sacrifices steel through galvanic action, saving the steel.

Other avenues explored in the fight against rust a so brought results: special zinc-rich primers to protect critical lower body areas, aluminized and stain essisted to extend muffler title, quality baked-enames finishes that are more durable (and look better).

Added rust protection marks another step forward in Ford Motor Company's quest for total quality—and brings you cars that last longer, need less care and keep their value better.

FORD - MERCURY - THUNDERBIRD LINCOLN CONTINENTAL



MOTOR COMPANY

WHERE ENGINGERING LEXICOTORS

The Truth About Brain Drugs

[Continued from page 73]

parts of the RAS and said fire-burn-hurt You tensed your muscles, said "Ouch," and dropped the book.

In other words, one pathway gave you the news; the other let you feel it.

Now suppose a drug depresses the RAS but not the cortex. The facts still get through, but the feelings—the emotional pain and suffering—are diminished. This is one of the ways chlorpromazine acts.

But neither reserpine nor meprobamate do this, Reserpine in fact stimulates part of the RAS, How do they work, then?

That's where the second great system loop comes in—the Papez circuit. Here the link of emotion and thought starts in a set of odd-shaped parts at the forward base of the brain called the rhinencephalon—bt-erally man's "smell brain."

Impulses travel from the rhinencephalon to the cortex by way of a part called the thalamus and, under it, the hypothalamus.

The hypothalamus—the size of a Pingpung ball—at the base of the brain may be the key piece in the whole jigsaw puzzle of behavior. It coordinates all the breathblood-muscular responses to flight or fight emergencies. It regulates hunger and sex needs (animals will forego mating for the delights of direct stimulation of the hypothalamus). And it also programs the output of the pituitary gland—the pump that primes the flow of many hormones.

The strong tranquilizers, reservine and chlorpromazine, depress the hypothalmus. Meprobamate, much milder, leaves the hypothalamus alone, but checks the thalamus and rhinencephalon instead. The result is that you calm down.

Now you would assume that the strong tranquilizers would also perform this fine muscle-relaxing trick. They don't. In fact they stimulate the rhinencephalon—so that the strong doses used in treating mental patients sometimes produce muscular tremors.

Ups and dosens. Such perversity is not all built into the drug and comes as no surprise to specialists. The truth is, the brain starts out as a split personality. Half of it wants to soup you up; half wants to put on the brakes. All motor activity results from a balancing of these opposing forces. And both opposing kinds of nerves or hormones may be mixed up in the same substructure. So to say that a drug "depresses the hypothalamus" may mean that it takes pres-



Lifelike water color at top was painted by a normal artist. After taking LSD she couldn't paint solid objects but managed the flowers pretty but vague in weightless, unreal world.

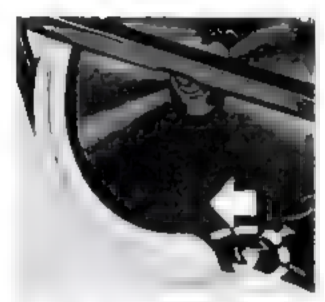
sure off the gas pedal only—like chlorpromazine. Or it may mean that it does that but also steps on the brakes—like reserpine. (It stimulates nerves that want to dilate blood vessels, lower heart rate.) Or it may mean that the drug takes the load off both systems—which is how the barbiturates act:

Phenobarbital, Nembutal, and their like generally depress the brain's activity, spreading their effect to the cortex so that finally you knock off conscious thinking altogether and sleep.

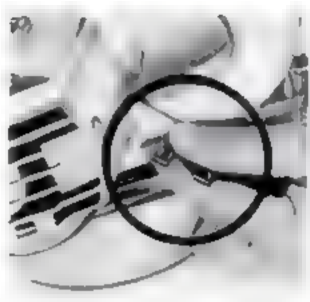
But suppose you don't want to sleep? At the opposite pole from tranquilizers and sedatives are the "psychic energizers."

Dr. Nathan S. Kline, Director of Research at New York's Rockland State Hospital, describes the work of these drugs as "fill-

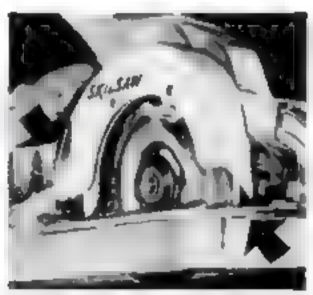
6 REASONS WHY SKILSAW POWER SAWS OUTSELL EVERY OTHER MAKE!



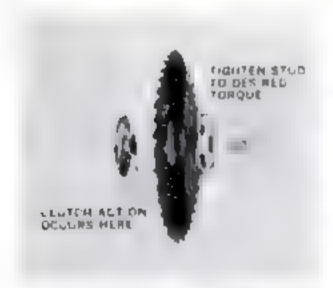
Bind-free lower guard—Retracts nutomatically when saw base is tilted, thus allowing bind-free starts—even on compound miter cuts.



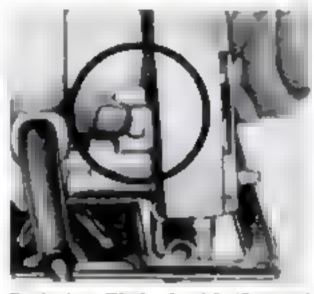
Easy-te-est depth control—Conveniently located for easy one hand adjustment. Control locks the saw firmly and quickly at any desired cutting depth.



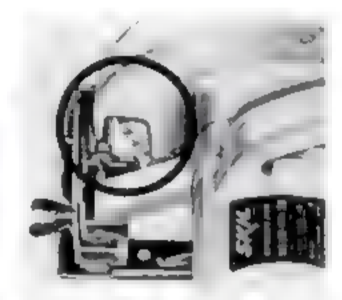
Exclusive nawdust ejection—Special air stream ejection system directs sawdust down to floor, away from the operator, blows it off the line of cut.



Vari-Torque safety clutch—Dieengages blade if it binds or jame, Protects gears and other perio from damage, prevents new tuck-back.



Exclusive Blade Leck* (Patented Feature) For tast, easy blade changes. Push-button engages and locks blade shaft for greater user salety.



Full-View Binds—Upper blade guard designed to allow clear view of blade all through the cut for absolute precision and accuracy.



Skilsaw Model \$36—World's isrgestnelling 6½° saw. Makes 45° bevels in 2° lumber, has super burnout protected motor. Other models up to 8½°.

There are many more features, too! Like super burnout protected motors on all models, and full ball-bearing construction on heavy-duty models.

Because Skil never compromises on quality, no other saw offers all these features to make every cutting job easier and faster.

Skilsaw Power Saws are made in both deluxe and heavy-duty models with full range of blade sizes from 51/4" to 81/4". See them at your nearby lum-

ber and hardware store. Prices start under \$30 slightly higher in Canada.



^{*} available on heavy-duly models only

ing the pump"—giving you what it takes to make you sharp and fast-working without fatigue setting in. This is very different from the amphetamine (Benzedrine) school of "psychic stimulants" where the effect is one-shot: You're supercharged for a few hours but then you hit bottom. The pump operating at peak performance has poured out all the juices—the adrenal hormones—and now it's empty.

Block that kick. The energizers ("Nardil," "Namid," "Marplan," "Parnate," etc.), in contrast to the stimulants, seem to work by blocking the action of a chemical the body sends out to destroy these hormones after they have been released. Hence they

can continue their alerting work.

When energizers are used on patients suffering acute melancholia, the results are

astonishingly good.

When used on "normal" people, they are harder to predict, but they may be a clue to "mind-improving" drugs. Dr. Kline took energizers for a brief period and found he could work harder, longer, and with greater imagination. He slept less but was not tired. (His dreams, he added, distinctly improved.)

Others found their moods deepened, so that if they started out feeling low the drugs plunged them into deeper gloom.

This could be because the chemical balance in the normal person's brain is more nearly in line. A potent drug could throw it out. But in the abnormal person this is not so. Studies of violent patients in mental hospitals show suspiciously large amounts of adrenal hormones and several others.

Proteins, too, may figure in the picture. A number of research groups have extracted certain ones from the blood of disturbed patients. These, when injected in normal adults or in animals, seem to produce schiz-

ophrenic symptoms.

Other specialists prefer to look for differences between the normal and the abnormal inside the brain itself. Dr. William Sacks of Rockland State Hospital has experimented with glucose injections. His results suggest that less glucose—the blood sugar that is the brain's major fuel—is burned in the brains of ill patients. This could mean that some of the atoms are being used elsewhere in the brain, or that, in their unused state, they may sour into poisons that cause insanity.

Such a "stale" form of adrenaline can

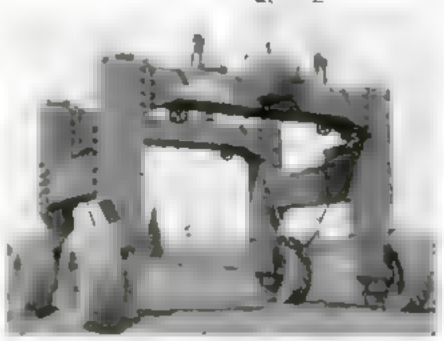
do this. So can the most impressive of the newer man-made drugs: lysergic acid diethylamide 25. Impressive because in infinitesimal amounts (1/700,000,000 of a man's body weight) it can make normal people mad—temporarily.

A true derangement takes place under LSD. The walls of the room may seem to melt and move in and the person may feel disembodied and floating. Sights and sounds are intensified so that dazzling patterns are seen and the sound of a type-writer becomes an infernal machine.

Yet when LSD has been given to neurotic patients—especially ones driven by obsessions or compulsions—it has helped in a remarkable way: It has restored memory. The long-lost childhood incident that may be the crucial clue to illness suddenly springs to mind.

Apparently LSD and other potent "hallucmogens" strike the brain universally, but hit especially hard the cortex area with its memory-storing temporal lobes.

If scientists could figure out precisely how all the mind-affecting drugs act, if they could determine whether the drugs behave strictly chemically or also electrically (either by dampening the energy level throughout the nervous system or by acting as "circuit breakers" in parts of it), they would have a weapon infinitely more powerful than any produced in space-age labs. At stake is the possibility of man, at last, controlling himself.



BOAT SAVER. The Army's Mark II Landing-Craft Retriever lifts its own weight, 70 tons. Its job is to rescue beached and disabled landing craft from the surf. Maker: Skagit Steel and Iron Works, specialists in logging machinery.



NEW Looks To Match GRAVELY'S Unmatched POWER-PERFORMANCE!

Cheer up! Gear up with Gravely—say good-by to drudgery, duappointments, half-done jobs!

And watch the neighbors' eyes pop when they see you riding your stylish new Gravely—they'll turn as green as that velvety lawn you have when Gravely does the mowing.

Ride or guide for complete versatility. Power your choice from 31 tools. Including NEW 50" Rotary Mower, NEW 20-gallon Sprayer. You choose from FIVE mowing tools, complete lawn and garden attachments... the unique Rotary Plow that gives you a perfect seedbed in one operation... the power Cultivator. Name the tool you need, Gravely's got it!

ALL-GEAR DRIVE TO, THROUGH TOOLS

All GEAR-POWERED by the one Gravely Tractor. No belts or chains . . . INSTANT forward and reverse, plus your choice of high or low speeds . . . easy-handling with gear power to and

through the tool to get your tough jobs done fast!

Cheer up! Gear up to make your place a showplace with less drudgery, more satisfaction in a job well done—easily!

FREE POWER VS ARDROBERT ROGERTY

See all about the new Gravely—in color! Check the Yellow Pages for your authorited Gravely Sales and Service representative Or send for your free, BRAND NEW "Power vs. Drudgery" booklet... Write Now!



5

TRACTOR DIVISION

CORPORATION

5902 GRAVELY LANE DUNBAR, WEST VIRGINIA [Continued from page 90]

load to altitude fills a balloon 90 feet tall and 75 feet in diameter at ground level. But as the balloon rises and atmospheric pressure lessens, the expanding helium would need a much larger gas bag. Such a big balloon would be mostly empty at launch and would billow like a spinnaker—and might bump the telescope along the ground at takeoff. By using two balloons, the bigger one encased in a plastic sleeve at first, the area exposed to the wind is reduced.

you could hear it for a mile around. Helium from high-pressure tanks screeched through four waist-thick tubes into the side of the launch balloon. Each tube was held steady by two men wearing insulated gloves to guard against frostbite (helium being no exception to the rule that there's a sharp temperature drop when any compressed gas expands to atmospheric pressure). As the gas squealed in, the balloon stirred, bulged, and crackled as folds in the plastic snapped open.

Fully inflated, the launch balloon was allowed to use slowly as guy wires were winched out. Beneath it, the sheathed main balloon, parachutes, and suspension haes were pulled up. The payload was

still anchored to the ground.

Cutting it loose. Held down by cables, the apparatus stretched higher than the Washington Monument. Then, sounding like light pistol shots high in the evening air, small explosive squibs were fired electrically. One cut the main stay, allowing it to float down 500 feet by means of a tiny parachute. Another one started a seam ripping in the main balloon's sleeve A third squib released the payload hold-down cables.

As twilight neared, the giant mobile slowly rose into the night. A truck, hauling a helicopter, began to follow below.

As the gas bag rose into thinner air, the helium inside it expanded. At about 6,000 feet, the launch balloon was filled to its limit, and slowly the gas squeezed through a three-foot collar into the main balloon. The 340-foot sheath split open, letting the main balloon inflate.

Ideal speed for the balloon's rise is 800 feet per minute. To insure that it ascended at the right speed, a radio plane circling below it monitored altitude signals tele-

metered from the scope. If it rose too slowly, the plane sent a signal for ballast to drop. Too fast, and a signal opened a valve in the top, letting out gas.

All night the balloon and its dummy payload floated eastward over the southern U.S. It was a successful test, but things went wrong at the end of the flight.

At dawn, a signal was sent to valve the apparatus down, but the balloon didn't respond. A little later, an automatic timer carried on board triggered the exhaust valve, and the balloon came to earth near Krotz Springs, La. Now the ballast—steel powder held in an electromagnetic hopper—spilled accidentally and the balloon rose again, but only to 14,000 feet, since much of its gas had been valved off.

The balloon drifted across the Gulf of Mexico and Florida, then out over the Atlantic. Approaching heavily traveled air lanes, it became a navigational hazard. Navy jets finally shot it down about 100

miles off the coast.

An embarrassment to the Strato II team, to be sure—but other test flights have landed successfully. The malfunction was not considered a serious one

That flight was the last of five telescopeless trials, preludes to the main event

scheduled for this month or next.

Let's see what that will be like—when Strato II carries real instruments and its 36-inch telescope instead of a dummy payload. Launch, tracking, and balloon control will be identical. The big difference, this time, will be an antenna-circled trailer some 200 miles from Palestine—at the flight's expected halfway point.

In the trailer will be two astronomers, a telemetry engineer, an RCA TV engineer, and a navigator—all anxiously waiting for the scope to reach altitude. Project director Schwarzehild won't be there yet. He'll be driving furiously from Palestine

after supervising the takeoff.

As Strato II nears its ultimate altitude of 80,000 feet, technicians in the trailer will begin to monitor the radio equipment. Transmitters in the telescope can report data over 64 different channels. From the ground, 40 channels will be open for sending more than 100 kinds of instructions, controlling everything from focus to fine aiming.

By this time Schwarzchild will have

Once you own a Hallicrafters...

You gain a deeply satisfying new perspective on world events as you hear them reported in English Berlin . . . London . . . New Delhi-and with as many direct from Moscow . . different viewpoints. You listen with quiet pride, and renewed hope, as the Voice of America and radio amateurs alike (perhaps a neighbor) melt the Iron Curtain with words of warm friendship and cold fact. Mysteriously, your children begin to pronounce the difficult foreign names like natives, and attack their language study with new vigor. Frequently you pause in your dial-roaming to eavesdrop on military and civilian aviation and, on rare occasions, a barn-burner of an emergency. Enough communications excitement? Switch instantly to superb local reception—clean, clear and from more stations than you thought existed. For this is a Hallicrafters you own. A unique and incomparable new Information Center for a thoughtful man's home.

World-Range Radio by hallicrafters



For well under \$100 you can own one of these remarkable Hallicrafters precision communications instruments. No other type of short wave receiver can bring you satisfactory, understandable world-wide reception. This model is the WR-1000, in exquisite mahosany veneer cabinetry. Three short wave bands plus local broadcast. Professional-type electrical bandapread for razor-sharp tuning of close-together stations. Outlet for earphones. Telescope antenna Model 5-120 available in gray steel cabinet. We've printed a beautiful litustrated. It tells the whole story of short wave radio. If you'd like a copy, please send 35c to: hallicraffers



arrived at the control trailer. As soon as the scope reaches height, a signal will be sent to it, and motors will tilt it from an upright L to a V position, with the long arm pointing upward through only three percent of the carbon dioxide and 1/10 of one percent of the water vapor that are present in the earth's atmosphere.

The men will crowd around the TV set; on the screen the stars will appear, as seen through a small telescope strapped to the

side of the big one

What will they see? The sighting scope takes in a field about 10 degrees wide-roughly the area blocked by a coffee can held at arm's length. The answer will come when telemetered attitude and compass readings are coordinated against a star map. Then the telescope will be swiveled to point at a preselected spot in the night sky.

Once the image is centered in the coarse scope, the TV view will be switched to the camera inside the big scope, a pickup so sensitive it can focus on stars of the twelfth magnitude (the naked eye does

well to see sixth-magnitude stars).

Now comes locking in. Gadgets for this operation were devilishly tough to design, because the telescope's aim must not shift more than six millionths of a degree per hour, even though the scope is swaying.

Instead of locking on the object to be photographed, the aiming system is set to fasten its attention on two guidepost stars, one on each side of the subject. Reason. Most of the bodies to be examined, particularly planets and nebulae, are just too big; objects for fixation must be points, not disks

Two sets of servo motors will keep the telescope pointed. One set will move the whole scope. For the delicate movements needed for fine aiming, small motors inside the tube will gently wobble one of the lenses in the telescope's folded light path.

Through the night, as the observations take place, the truck driver will be jockeying around the countryside on back roads with the helicopter in tow, trying to second-guess wind directions so as to be underneath the balloon when dawn arrives.

At daybreak, the telescope will be valved down to about 5,000 feet and held there until the copter can lift off and catch up with it. Now the copter will take over control and valve the balloon down to 200 feet or so, where it will drift until it's over a good landing site. Releasing more gas, then, will lower the load to the ground (the parachutes are for emergency use only). Hopefully, the scope will bump softly enough to be used many times over, perhaps for years. Data from one night's work will be enough to keep the researchers busy for months interpreting it.

The first flight of Stratoscope II will be for infrared studies of Mars, Measurements by sensitive equipment may detect water and organic molecules on the planet—clues to the existence of life there. It must come soon, for Mars, due to its proximity to Earth, will be in a "window" only

until the end of March.

The following flight—and the first to take photos—is slated for August, with flights planned every four months thereafter. What do the scientists hope to find? Here are a few questions to which Strato II may supply answers:

Venus, our sister planet, is continually veiled in clouds. Are these composed of water droplets, ice crystals, dust? Or what? Perhaps Strato II will be able to tell. It may even reveal the surface through gaps

in the cloud cover.

 Jupiter, largest of the planets, may or may not be made up largely of gases. Nobody knows. And what is the 30,000-milelong "red spot" hovering over its surface?

 Saturn's rings are probably composed of billious of particles. What are they? How close together are they? How large

are the pieces?

 "Dark companions" of stars may not actually be dark—it's just that nobody's been able to see them yet. We know something is there, shown by the gravitational effect (a wobble) on their visible companions

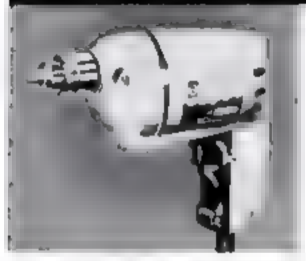
• Many nebulae, including the Great Nebula in Orion, are startlingly similar to our own Milky Way. The cores of nebulae are particularly interesting to astronomers, for here is where new stars probably are being formed. Strato II may resolve them into something more than blobs of light

Most exciting of all is the possibility—when light amphifiers are later added—of seeing planetary systems of other stars.

It used to be said that good astronomers go to the moon when they die. The seeing there is excellent. Stratoscope II makes that trip unnecessary.

14"3/2"/4NDUP!

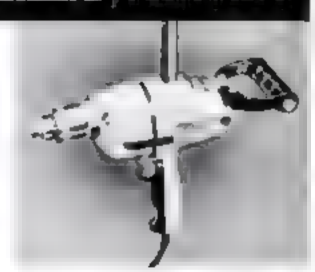
CHUCK SIZE? YOU NAME IT!
PERFORMANCE? NO CONTEST!
VALUE? BLACK & DECKER'S REALLY GOT IT!



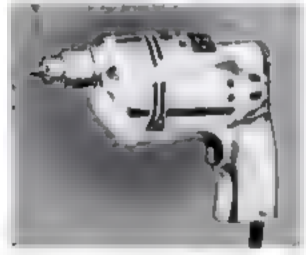
If you're a price man, get a load of this new U-100 %" Utility Drill. Check the tag. impossible? No. Go shead and buy—it's for real! Handles all B&D attachments. Full year free service warranty (except commercial applications)



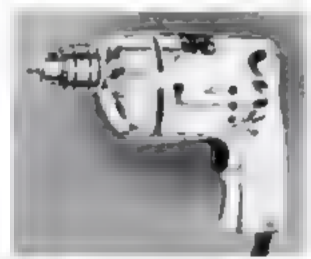
This is no "warmed over" 'i' drill. It's a 34" drill that's 34" through and through. The U-120 36" Utility Drill has double reduction gears for extra power—a totally superior tool for the price. Up to 35" holes in steel; 34" in wood; 12" in mesonry.



Rigger jobs? Heavier construction, maintenance, repairs? Get next to this U-226 % Deluxe Drill—and get comething that's tough enough to take the punishment and dish it out Greatest ';" drill buy—for economy, capacity.



Like to own the best ¼" drill made? Admire real quality? Want maximum power and performance? This is yours! This U-300 ¼" Professional Roller Bearing Drill defice comparison. All roller bearings. Top efficiency. More torque—20% more power.



Take the U-220 %" Deluxe Drill—and drill circles around anything in its class. True double reduction gearing. Terrific capacity for wood, steel, masonry, plastic. 1,000 holes from now you'll say: "Man—I got my money's worth on you!"



No cord. No plug. No outlet And no dangling batteries! For the man who repairs, fixes, builds beyond a power source, the C-601 %* Cordiess Electric Drill is a must Amazing capacity Rugged Shockproof Complete with Power Pack Charger.



Black & Decker

MAKER OF THE WORLD'S FIRST CORDLESS POWER TOOLS

Master Power



POWER TOOLS



"How to Choose and Use Power Tools." 180page booklet only 25c. Write The Black & Decker Mig. Co., Dept. P-023, Towson 4, Md.

South Bend

10" LATHES welded steel floor legs



- New, trim floor legs . . . reinforced construction of welded, heavy gauge steel ... maximum rigidity with minimum weight ... no increase in price!
- Famous South Bend dependability.
- Superfinished spindles and bearings for uniform accuracy and fine finishes.
- 70 screw threads (4 to 480 per in.) . . . 70 longitudinal feeds . . . 70 cross feeds.
- Tool room and Engine Lathe models . . . prices start at \$1346 f.o.b. factory.

WRITE FOR CATALOG

of South Bend Lather, Milling Machines, Shapers, Drell Presses

SOUTH LATHE, INC. BEND

South Bond 22, Indiana

Building Better Tools Since 1906

up to 36 months to pay



"American Kids Can Take Iti" [Continued from page 109]

lunch of cattails, saw grass, wild cherries, roasted yucca pods and stems, and drank pine-needle tea

When we reached our check point, near U.S. 92 and Interstate 4, it was 6:30 We had traveled 11% miles—but only 9 on the map. We had had to bypass a large swamp. On the way we had caught a small banded water snake. Divided nine ways, it was all we had to eat as we were too tired to hunt. We slept on beds of Spanish moss.

Second day, June 19. We got up at 5.15. Since there was nothing to eat in this barren country, we set out at once.

Water got alarmingly scarce. What we found was bitter-tasting, coming from brownish pools in an occasional cypress swamp. We skirted one huge swamp just before noon. We looked for gopher tortoise, ripe berries-anything-but food just wasn't there.

At two in the afternoon we stumbled out on the banks of a drainage canal. We were way off course and weak from lack of food and good water. The canal water was no help. The heat was unbearable. The temperature must have topped 100.

"Let's rest until it gets a little cooler," I said, and led the way to some small trees along the bank. I had just dozed off when somebody shook my arm

"Ross, what's that?"

Awake at once, I could hear heavy bodies crashing through the low scrub. Then the grunting. "Wild hogs!" I said.

Just then two razorback sows with half-grown litters came out on the opposite bank.

"Cut off the little ones!" I yelled. We all jumped in the water. The sows squealed and tried to lead the small pigs back. I threw the machete and struck one. Buddy Nye threw himself on it.

"I've got it, I've got it!" he called, stab-

bing the squirming animal.

As I ran toward hun, grabbing the machete again, I saw the mother about to charge Buddy from the back. Men have been killed by enraged wild sows. I velled and ran faster.

"American Kids Can Take It!"

t have been a yard re and slammed her he turned, confused, began belaboring her while the young pig addy scrambled off. It to see how the others and spotted Dick Fowling the water, I another pig.

We were so grateful for the meat—our first solid food in two days—that we skinned both pigs on the spot and cooked

them on spits over an open fire.

We set out again, following a small fire trail west for a mile or so until it branched south and disappeared into a "bayhead" swamp. Bayheads are branches of larger swamps—nasty sinks of deep, gooey mud, lined with sweet-bay trees and cypresses draped with sphagnum moss. Heavily thorned smilax and blackberry vines weave through them. As the vines were

too thick to be pushed aside, we plunged in, Buddy and I taking turns hacking a path with the machete.

Instead of tapering off, the bayhead became thicker. The mosquitoes were fierce. We sweated the repellent off as fast as we applied it. Several of the boys were ill, probably from bad water.

It was nearly dark when we found a dirt road leading north; it dead-ended into a swamp. We backtracked and found a small trail that took us west to another north-south road. This took us to an old timber trail leading west.

We finally came out on a dirt road that led us to our check point on Highway 11 at 2:30 in the morning. We quenched our thirst with some dried-out oranges we'd found. Then we crawled under our mosquito nets and slept on the ground, having walked, waded, and crawled 17 miles.

Third day, June 20. We ate the rest of our oranges and pork for breakfast, then bathed in a small lake. To avoid the heat, we waited until late afternoon to resume



Prove it yourself— RISLONE babys your car's engine as nothing else can!

Want better gas mileage? Lower oil consumption? New car pep? Add RISLONE® every oil change, or when you're down a quart, Cleans out power-robbing gum and sludge ... restores quiet, efficient engine operation, Nothing like it to maintain lubricating efficiency of all motor oils, including the new long-life types. Now, with longer intervals between oil changes, it becomes more important than ever to use RISLONE regularly. Your money back if RISLONE doesn't improve engine performance. At your service station or garage. \$1 50 per quart. Stightly higher in Canada,

Free Proof of Performance Booklet: Record your RISLONE performance statistics . . . get valuable driving and money-saving tips Write to: The Shaler Company, Dept. PS2, Waupun, Wisconsin. our hike. Hunting would be better at night, too. We could use our headlamps to hunt armadillo.

We made 9½ map miles that day, though we walked 15. The country was desolate. Our only food: one pygmy rattlesnake and a cottonmouth, our only drink: the juice of a few dried-up oranges until we made camp by a creek.

Fourth day, June 21. We came to the St. Johns River in midafternoon, but since the approaches were all swamps we had no chance to fish or camp. So, plowing our way through hyacinths, we collected a few fence rails trapped among them, and swam the river, our packs riding a makeshift raft.

Only five miles that day; we were starved and exhausted. Many of us were ill. Some of the boys found a few old lines and rusty hooks along the shore and went fishing while the rest of us made camp. They caught 16 small fish which we cooked on a piece of aluminum foil along with a snake. The night was miserable. Mosquitoes and midges were so bad that if you brushed against the net you'd be bitten a dozen times before you could draw away.

Fifth day, June 22. Our hike doctor came by to check on us this morning. He found several of the boys sick from the tannic acid in the water we'd drunk. He gave them anti-acid pills. We caught and ate about 40 small fish.

By midafternoon we were strong enough to continue our hike. On the way to Sellars Lake in Marion County we found a bountiful supply of huckleberries. We camped at the lake, though we'd made only 6½ miles. After dark we caught a few frogs, some fish, and a coral snake. What with food and clear water, we had a good night.

Sixth to tenth days, June 23-27. The next few days were good. The land was higher and cooler, the woods more open. Food was plentiful. We plotted our course so we were always within hiking distance of a lake.

On the sixth day we came to Ocala National Forest and hiked 12 miles through it, heading for Half Ma 100 or 200 yards apart, on food. After 1% or 2 hours w our feet in the air for 15 minuta in part by the chirps of cricket to reached the lake at midnight. But ing good, we pressed on to the edge Highway 314 and made camp at two for the morning. We had killed two armadillos on the way.

And so it went. The next few days we feasted on huckleberries, blackberries, morning-glory root (it tastes like potatoes when roasted), and cabbage-palm heart; wild pig, armadillo, gopher tortoise, frog, fish, and even roasted grasshoppers. We were lean and fit. But I knew things couldn't stay that way.

On the morning of the tenth day we decided to start out early, rest at noon, and then do our usual evening stint. About seven a m. Bobby Rile spotted a skunk and we ran to surround it.

"This is the way to catch a skunk so he won't spray musk on you," I said, hauling him up by the tail. I had heard that if you hold a skunk that way he can't use the musk gland which lies at the base of the tail.

Apparently the skunk hadn't heard this. He climbed his own body, grabbed his hind legs with his front paws, and let me have it right in the eyes. He caught Dick Fowler, too, and generously sprayed everyone's clothes.

The boys reacted at once-some dumped their canteens of water into Dick's eyes and mine; others killed the skunk. A lotion wash fixed up our eyes.

When the skunk was skinned, we went upwind to cook it; the meat was delicious. But we washed our clothes and bathed repeatedly for the rest of the trip.

In two more days we came into Yankeetown, end of the trail.

We had learned a lot—that man can survive in the worst kind of country with teamwork and planning. I had learned, too, that American kids can take it! They are rugged and knowledgeable. An enemy would have a hard time stamping out their fine spirit.



Lone Star — who always gives you more boat for your money — has achieved a new breakthrough in aluminum boat design... a breakthrough that makes your Lone Star a uminum cruiser or funabout more usable, more practical, more enjoyable.

Note, for example, the addition of a remarkable new Walk-Thru Bow Hatch (pat. appl. for). Once you slide the center windshield panel and hatch cover forward, the cockpit or cabin becomes four feet longer for even greater passenger roominess and better load distribution. And you have much easier access to bow deck for fishing, docking, boarding or anchoring.

Other developments are less obvious but just as important. The artful marriage of strength and beauty through precision lapstraking and hydropress metal forming. The marrise-architect designed hulls, with extra "lift" for amouther planing from Lone Star engineered lift rails.

Take it from us, these are the best boats ever built — otherwise we couldn't guarantee them for a lifetime. Or challenge the entire marine industry by standing pat on a policy of no year-to-year changes just for the sake of change.

Your Lone Star Dealer is so excited about the new models that he is now offering a 4-band (AM, Marine, 2 Short Wave) 9-transistor marine radio free with purchase or down payment of the new 16 ft. Medallion or 18 ft. Voyager (above) Details at any Lone Star Dealer displaying transistor radio offer. Visit your Dealer now . . . offer ends Feb. 28, 1963.

""Lone Star aluminum boots in non-communical usage are marranted for the Life TIME of the original power against skin punctures and popped rivets." (Engaged from Lone Elec Warranty.)





FREE MARINE TRANSISTON RADIO (WORTH \$64.95) WITH PURCHASE - OFFER ENDS FEB. 28, 1963



Remodel with Marlite paneling for wash-and-wear walls

Soilproof finish of beautiful Marite takes wear and tear that would harm most other finishes. Tough and dent-resistant, Marite resists heat, moisture, stains . . . stays like new with an occasional damp cloth wiping. For any decor you'll find a Marite paneling authentic Trendwood reproductions, exciting

authentic Trendwood reproductions, exciting solid colors, distinctive marble and decorator patterns.

Easy installation makes Marlite a wise choice for building and remodeling. It is quickly applied over old walls or new framing with ordinary hand tools. And it never needs painting or further protection.

Send for new "Professional Guide to Room Planning & Interior Decoration." It provides dozens of helpful suggestions for making your home more attractive. See your building materials dealer, or mail coupon.

Marlite

plastic-finished paneling

Marilte Division of Masonite Corporation Dept. 226. Dover, Obio
Places sand full-color "Professional Guide to Home Planning," 25c anclosed
Name
Address
CityState

ANOTHER QUALITY PRODUCT OF MASONITE: RESEARCH

The Sergeant Shoots Off [Continued from page 102]

sile-artillery officer on reading the report.

The Sergeant had made its debut as an operational Army weapon that will be combat-ready with U.S. troops in Europe this year. Designed for atomic attack, the missile also can carry a biological or chemical warhead—but not conventional high explosives.

The Sergeant and the Corporal (which has been with troops since 1955) are both nuclear-delivery weapons and both have about the same range—30 to 85 miles. What, then, makes the second-generation Sergeant so much better? Let's look

Solid-propellant rocket. This high-energy, quick-reacting fuel is easy to handle and gets the missile off in a hurry; transportation over even the most rugged terrain doesn't bother it; and inherent stability makes possible long-term storage of fueled rockets without deterioration—ready to fire. That is not the case with the liquid fuels used in the Corporal.

Mobility. All components and vehicles of the Sergeant Missile System can be hauled in Air Force C-130 Hercules cargo planes. Overland travel, even across rough, off-road areas, requires no special vehicles. The Corporal, more cumbersome and complex, does not have this flexibility of movement—or the fast, self-contained launch ability.

Ready, aim, fire. The erector-launcher gets its own power from two gas-turbine generators. It mounts a symging boom for assembling the missile sections on the launcher-rocket, guidance unit, warhead. Attached to the rear is an electronics-packed, computer-brained firing station. Once a Sergeant's mission data has been programed into its circuits, the countdown to blastoff is automatic, and self-testing for malfunctions.

At X minus 3 minutes, the launching team scrambles out of the blast area; two men take cover in a sandbagged firing pit 250 yards away.

At X minus 85 seconds, the missile is raised five degrees. Five seconds later, the launcher slews around to target-aiming azimuth and elevates to 75 degrees. The countdown continues automatically to "fire." Unless it receives a manual override from the pit, the five-ton Sergeant, boosted by 45,000 pounds of thrust, is on its way—sure, swift, self-guided.

The Sergeant Shoots Off

The Sergeant is not choosy about a launching site; any fairly level clearing about 60 feet across will do.

Assembly time: seven minutes for a crew of six. A "rocket safe" plug is pulled and replaced with a firing plug. Then comes the countdown, With the bird launched, the missile battery and its vehicles can be off the site and on the road in less than the 90 seconds it takes the Sergeant to reach its target. "Shoot and scoot," they call it.

Inertial guidance. Gyros, a computer, and a battery-power source are the heart, brains, and muscle of the Sergeant's guidance system. In flight the missile needs no commands from outside to take it unerringly to target. It carries its own orders, and in flight continuously compares what it is doing with what it was told to do If trajectory or attitude varies from the preset pattern, the gyros sense it and initiate course corrections. (The three tiny gyros are so sensitive that if it took the second hand on a watch four years instead of 60 seconds to make a sweep, they could detect that incredibly slow motion.)

Range is pinpointed during flight by automatic aerodynamic drag brakes, rods that are periodically extended and retracted from the body of the guidance section to

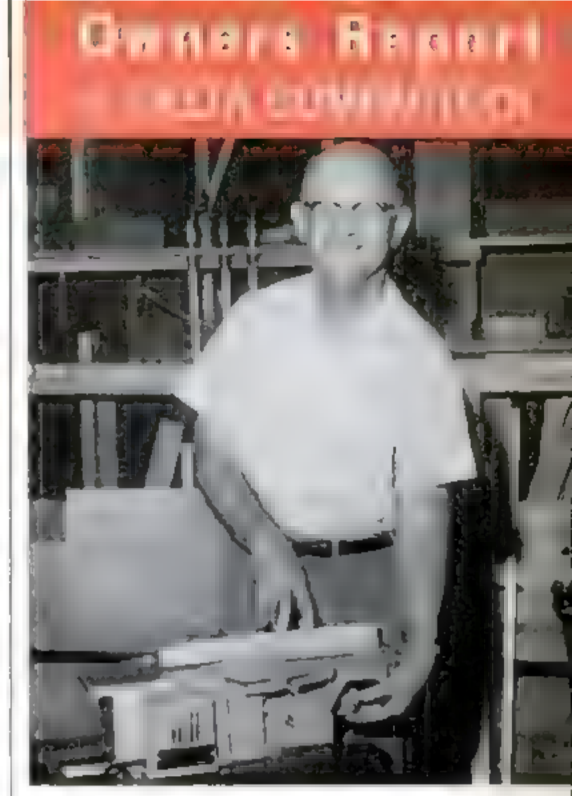
vary speed.

Foolproof in flight. We know of nothing that the enemy can do to disable the Sergeant's guidance system in flight or divert the missile from its course, except by a direct hit from ground fire. And that would take some doing, what with the bird's supersonic speed and the surprise

it is capable of.

The Sergeant, like most Army sergeants, didn't make it the easy way. It took seven years and half a billion dollars for the weapon to make the grade from laboratory to launching. Research was begun in 1955 by the California Institute of Technology's Jet Propulsion Laboratory. In 1959, the Sperry Gyroscope Co. took over as prime contractor. A special company was formed -Sperry Utah-to build the missile and its operational system.

In the Sergeant, the Army has the second-generation artillery missile it wanted -a powerful atomic weapon ready to back up the GI on the battlefields of the limited and brush-fire wars that may well threaten us for many years to come.



"Big tool" power built-in motor

RALPH ADDY, West Lafayette, Ohio

"I've had access to other, much bigger jointers in Industrial Arts shops, lumber yards and pattern shops, but this is undoubtedly the most complete and powerful small Jointer I've used. It's really accurate -gives a smooth finish that couldn't be improved on with any size jointer. But the best surprise of all is that I got my COM-PACTOOL Jointer as a gift - from my wife!"

DELTA COMPACTOOL





Jointer

Write for FREE Brochure



MANUFACTURING COMPANY 504B N. Lexington Avenue Pitteburgh 8, Pennsylvania



If You're Handy, I Can Help You

Start A Business Of Your Own!

Operate unique profitable business during spare time in your basement or garage



Walter M. Ringer Jr.

Do you envy the man who has his own business; who can pick up and go fishing whenever he desires; who can say to himself, "I'm my own boss"? I want to tell you about a profitable business you can start right now in your spare time. You don't need a big office or store. You can operate this service business in a corner of your basement or garage. And you don't

need a large investment. But the profits are exceptional.

No inventory necessary! No expensive operation! And yet every job nets you 90% profit. You can make up to \$6.00 an hour in your spare or full time. And you can live in a town of 150 or a million. Since 1932 we've helped hundreds of men (from 21 to 71) start successful saw sharpening businesses with one simple-to-operate machine—The Foley Saw Filer. Equally important, we can almost guarantee success because we'll reveal to you the simple rules on how to be

successful in our fact-filled booklet.

Foley Saws Build Repeat Business
One satisfied customer tells another. Recently Dick
and Jo Ann Koester wrote to us after starting a Foley
sharpening business just 10 months earlier. "We have
acquired another Foley Saw Filer and for the past
two months we have been in full-time operation.
Business for the future looks even better as good
machine filing is our best advertising."

FREE BOOKLET Explains How

The story of this wonderful business opportunity and actual true story results of others is all contained in easy-to-understand booklet called "Money Making Facts." Send for it; read it thoroughly. Then, you can consider the business opportunity from every angle. You make your own decision. No salesman will call. You're under no obligation. But act today if you're really interested in "A Business of Your Own," Return coupon or a post card and I'll rush this booklet to you!

Walter M. Ringer Jr., President Follow Manufacturing Co.

Planta soud on from	ng, Minneapolis 18, A		
Please send me free booklet with complete information about this profitable home business.			
Name			
Address			
Address			

Getting a "Stock Car" Ready for Daytona [Continued from page 76]

and bolts were safety-wired when possible.

The car's front suspension and springs were beefed up. Upper and lower suspension arms were boxed and gusseted for reinforcement

Because the right side of the car takes the severest loads on the turns (the race is run counterclockwise), the right front spring was given almost three times the spring rate that it has in your car. The heavy-duty shocks were set more firmly on the right side of the car. Front shocks were remounted outside the coil springs, rather than inside as usual.

The rear-axle housing was reinforced by strap steel welded to the bottom of it.

The heavy-duty brakes were given sintered-metal linings instead of the standard kind. The hotter these brakes get, the better they hold. Brake drums and back plates were peppered with drilled holes to let in as much cooling air as possible.

The deep-dish steering wheel, with horn ring removed, was wrapped with several layers of rubberized tape. A two-inch-thick circular pad of sponge rubber covered the

center

The car's windshield was reinforced with three steel clamps to keep it from popping out. Two-inch-wide vertical strips of stainless steel were fastened over the rear window for the same purpose.

Hood and trunk lid were specially clamped down to keep them from flying

open or being wrenched off.

To minimize the risk of driving over broken glass or having windows shattered by hurtling fragments of metal, all car lights, hubcaps, and body trim were removed.

The car's front-wheel wells were enlarged to make room for the big tires-8.00-8 20-

by-15s.

The engine was "blueprinted": taken apart, and every part checked to make sure it exactly met all Mercury specifications. Gear ratios are each team's secret.

"How does it feel to drive one of these Mercs after you're through rebuilding it?" I inquired.

Stroppe gestured at Troy Ruttman, the 1952 winner of the Indianapolis 500.

"This baby," said Ruttman, slapping the tail of the Mercury we had been inspecting, "handles at 160 like a sedan going along a city street."—Wesley S. Griswold.

Detroit Goes Back to the Races [Continued from page 76]

A qualifying speed of more than 160 m.p.h.—160!—for two laps, totaling five

miles, no doubt will be necessary.

It's no mystery why auto racing has be-

come the second biggest spectator sport in the U.S. (the first; horse racing), and why Daytona (where, and at adjacent Ormond Beach, speed records were set and smashed on the beach sands for a half-century) has become the Mecca of its stock-car phase. The man in the grandstand can imagine himself behind the wheel of one of the machines streaking around the track. After all, it's only a souped-up stock car.

Everybody becomes a buff. The happily unredeemed fan in the stands can tell you second by second what each crewman will do as a car rolls into the pits for service.

The pit crews' performance is as stylized as that of a ballet company. Waste movement is a crime. Fuel is in individual cans, and only one can is permitted at a time over the protective wall intervening between the storage area and the pit proper. That cuts down the fire hazard

A car coasts in. The crew chief leaps the wall with a can of gas in one hand and a wrench in the other. As he passes the right rear wheel he starts a wheel nut. On his heels is his number two man who goes at the wheel while the chief pours gas. Man number three attacks a front wheel as other crewmen pass over replacement tires.

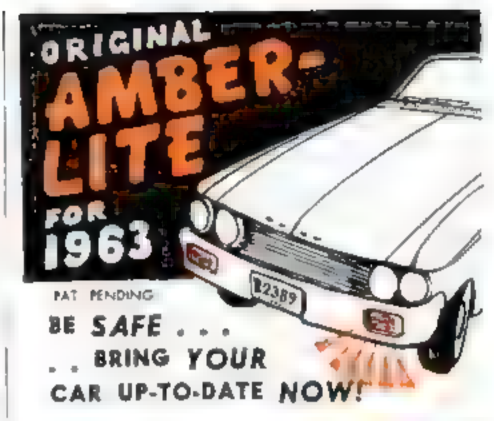
After the tires comes the windshield and rear glass wipe, with swabs on long handles thrust at the car from behind the wall. That's necessary because only six men besides the driver are allowed in the pit proper at one time. A cooling drink—on a handle—is thrust at the driver.

The tank's full. The wheels are changed. The engine comes to like a machine gun.

Time in the pit: less than a minute, despite the lack of a conventional racer's knock-off hubs.

The buff knows all the driver's tricks on the track. Ever hear of "drafting"? That's getting a free ride. Snuggle up close behind a car in front of you, and the vacuum in his wake helps you. Oddly enough, both cars pick up speed. The one in front seems to shed some of its wind drag.

Know how to make a turn? Most drivers "feather" their engines—ease off on the accelerator—to "breathe" them.



- AMBER COLOR TURN SIGNALS HAVE BEEN RECOMMENDED BY THE SOCIETY OF AUTOMOTIVE ENGINEERS (S.A.E.) AND ARE STANDARD ON ALL 1963 MODELS.
- AMAZING LOW PRICE FOR COMPLETE
 AMBER LENS CONVERSION KIT FOR THE
 TURN SIGNALS ON YOUR CAR!



- ONVERT YOUR OLD FASHIONED WHITE DIRECTIONAL SIGNALS NOW TO NEW, SAFER, AMBER COLOR.
- AMBER-LITE CONVERSION IS NOW AVAILABLE FOR YOU CAR 1950 THROUGH 1962 (Foreign Cers Too!)
- . EASY TO INSTALL IN A FEW MINUTES!

FULL MONEY-BACK GUARANTEE!

AMBER-LITE will skip 4 CONVERSION SET you for the price of 3. You of set for one per absolutely F AMBER-LITE BOSTON 32, MAS	REE!
GENTLEMEN encrose \$ tor	5 0 +5
MAKE YEAR	14-1701
MAKE YEAR YEAR	11-1-11-1
MAKE YEAR	477214141
MAKE YEAR	4.14-1-11.1
PLEASE RUSH MY ORDER TO:	

Pays Postage and Handling

CITY

Know about superstitions? You'd better if you're going to race. Green is a bad-luck color. Nobody knows why. Peanuts are taboo. That notion originated in the days when the pits were under the grandstand and spectators let shells dribble down to get into the intake pipes. Getting your picture taken before a race is bad luck, too.

Stock-car racing rules are rigid. Some

samples.

No engine can be of more than 428 cubic inches of piston displacement. A car can have only one carburetor, and that of no more than four barrels. (More carburetion will literally run a car out of track—it will go too fast.) A gas tank can hold no more than 22 gallons.

Body panels of anything but steel are ruled out as unsafe. Each car must weigh no less than its showroom counterpart. Actually, it weighs from 200 to 300 pounds more because so many of the components are beefed up. All door latches and hinges must be fixed to prevent their flying open

in accidents.

Body clearances must be 12 inches on the right, 9 inches on the left. (The cars are all lopsided because centrifugal force slams down that right side on the turns.) Exhaust pipes must clear the pavement by four inches, oil pans by five.

I asked Norris Friel, technical director of the National Association for Stock Car Auto Racing (NASCAR), the supreme governing body for the sport, about that.

"Supposing," he explained, "a car blows a tire. It goes into a long skid. The oil pandrags and breaks, Whoosh! the guy behind skids."

"What about the hoods?" I asked, "Why

the extra latch-downs?"

"Hoods used to buckle in the middle, where there wasn't a catch, from high speed and minor sideswipes," he said "So now we require a center catch."

Occasionally a car owner—shush, must we admit dishonesty?—will try to put something over, winking at the rules. So Friel has 10 men inspecting the cars, two of them unidentified gumshoes.

"Aren't you afraid to admit that these spies circulate among the pits?" I asked.

"No," he said. "We want the drivers and crews to know that we've got an eye on them. Keeps 'em honest."

It all makes sense. One result has been that the Daytona International Speedway is

pretty safe. In four seasons there has not been a fatality. Injuries have been few.

This was a dream of the track's founder, Bill France, high priest of U.S. stock-car

racing.

For racing, the beaches had had their day. The encroachment of hotels and motels had made driving on them hazardous. Moreover, the wind had to be just right to smooth the sand, and races had to be run when the tide was out.

In the planning stage the track was a mathematician's dream—or nightmare, depending on how much trigonometry you've had. Classified as a tri-oval, the 2½-mile asphalt roadway includes a 3,400-foot back straightaway, two end turns (each 2,700 feet around), and a straightaway in front of the grandstands dented by two shallow turns in the center.

The turns are beautifully banked. They should be—it took 18,000 separate calculations to shape their slopes for various speeds. If you're in the proper lane at the proper speed, you can take your hands off the wheel at up to 110 miles an hour. The car will track by itself.

The big names in stock-car racing will be back this month at Daytona. To the true buff, they are as familiar as the famous bangtail pilots. The Daytona counterparts of the Bill Hartacks and Manuel Yeazas are Banjo Matthews, Glenn Roberts, Dave

Big names in the standard race-car field, including those who compete at Indianapolis, compete at Daytona, too: Rodger Ward (he won the Indianapolis 500 last year), Troy Ruttman, Parnelli Jones, Paul Goldsmith, Len Sutton, and A. J. Foyt.

Pearson, Dick Petty, and Junior Johnson.

Yes, Detroit has gone back to the races. In Daytona the inspectors, looking over a rig, only ask, "Is this part in the manufac-

turer's catalogue?"

If it is, it's "stock." And Detroit makes sure that anything that will give a car more speed is in the catalogue.

Other Daytona Speed Week Events

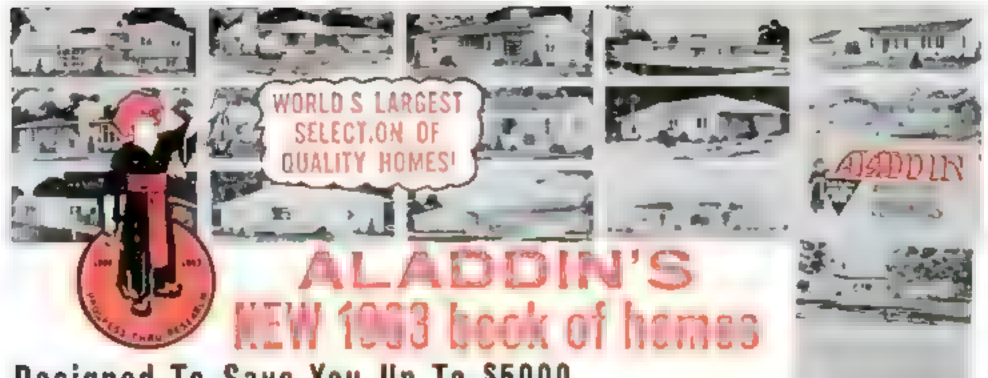
Feb. 16-American Challenge Cup race for grand touring and sports cars.

17-Daytona Continental three-hour grand-

touring and sports-car race.

22— Iwo 100-mile NASCAR Grand National Circuit races.

23—National Championship NASCAR 250mile Modified Sportsman race; 25-mile consolation.



Designed To Save You Up To \$5000

PRICED FROM \$3000 FREIGHT PAID

Aladdin . . . world's oldest and largest manufacturer of Read,-Cut homes . . . shows you how to save up to \$5000 . . . how to save material, time, labor and middleman profit . . . Aladdin Homes are sold on money-back guarantee - your complete assurance of a quality home.

NEW CONSTRUCTION SYSTEM

Aladdin's new B-I-Y System combines the basic principles of their famed Readi-Cut Hame with the most advantageous techniques of custom-built, component and preassembled construction methods that now makes it easier than ever to build your own home . . . gives you the best possible home for the least possible money.

THE ALADDIN COMPANY, 63-29 BAY CITY, MICHIGAN

Please send 1963 "BOOK OF HOMES" in beautiful color with complete information about the new Aladdin B-I-Y Home-Building System. Enclosed is 25g.

NAME

ADDRESS

CITY

ZONE

(Please Print Carefully)

Increase Machine Life **Cut Vibration** and Noise

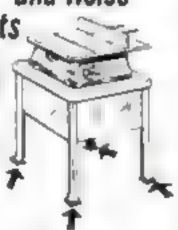
Famous UNISORB Mounts

 Packaged, ready to install . No tools needed . Pre comented . Ideal for Household appliances. Workshop machines . Cut. no se - Reduce vibration - Projong life of machine . Improve performance

Send thuck or money order and get your comp ele set postpa di Send today offer I miled

MONEY BACK GUARANTEE







Ketinisning Furniture

Low-viscosity Klean-Strip is a free-flowing remover that peals off all furniture finishes without making a gummy mess.

Old finish stays wet and workable, can be wiped off easily. Leaves surface dry, clean, ready for new finish. Non-flammable, sale.

KLEAN-STRIP PAINT REMOVER

THE KLEAN-STRIP CO., INC. MEMPHIS 6, TENN. - WINNIPEG, MAN.



Big Discounts on Famous Stanley Power Tools, Drills,

Router, Many Others



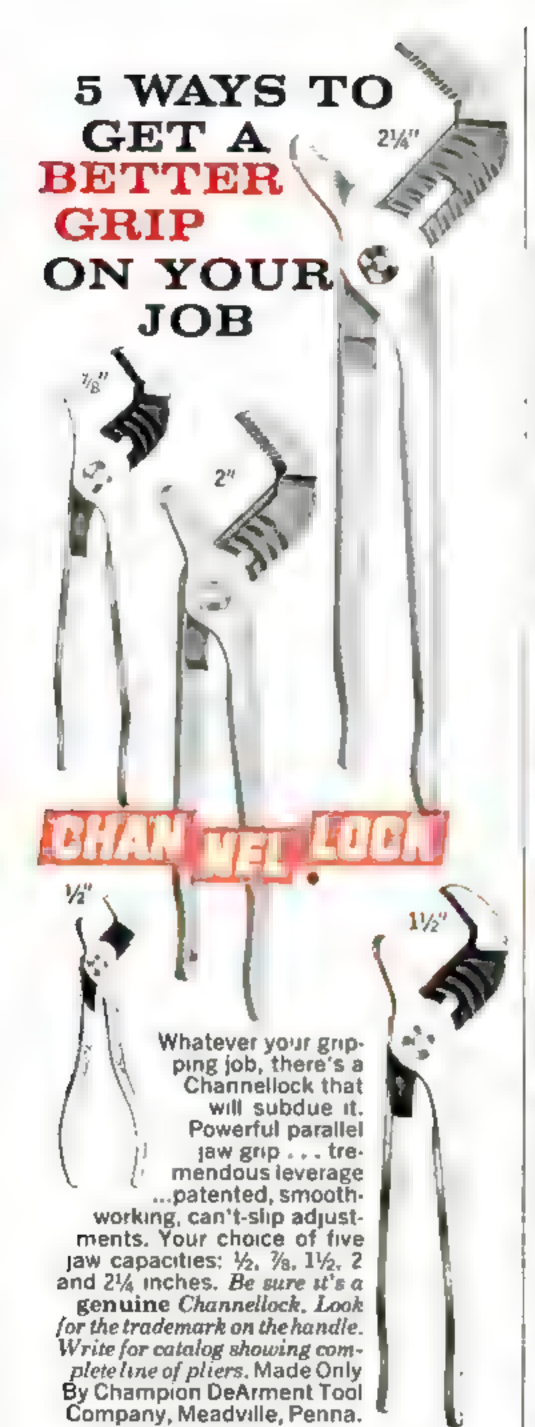
for at worste, benef a west in the entitle for handongs (printers egs matched plywords a in injector emboseed mon tings, curred organizate new at weakwork ng fittings more than 1 500 terms. New pro-ject id us. Send The for postage, hundling

CRAFTSMAN WOOD SERVICE CO. 2729 South Mary Street Dept. B-2,

Chicago &, Illinois

Craftsman Wood Survice Co., Oopt. B-2, 2729 South Mary Street, Chicago 8, (Illoois Rush new Craftsman Wood Catalog. Zie enclosed

ADDRESS..... ZONESYATE



Color Photos in 60 Seconds [Continued from page 64]

anced to reach full development simultaneously. Chemists would create a molecule linking a developer and a dye only

cule linking a developer and a dye only to discover, say, that its solubility characteristics failed to match that of the dye molecules in the other emulsion layers.

Stability of the dyes, of course, is important. The linked molecule makes it possible for Polaroid to place the dyes in the film at manufacture, insuring stability in the negative and permanency in the finished print. The linked molecule also increases the number of dyes that can be used. As part of that linked molecule, the developer controls how much dye stays in the negative and how much reaches the positive.

Who will make the film? After Polaroid had developed the process, they approached the Eastman Kodak Co. and asked them to adapt the process to Eastman's established manufacturing methods. Eastman now manufactures the color-negative material, while Polaroid manufactures the print material and the processing pods,

The first prints from the new color film required coating within seconds after developing. Reason: The developer portion oxidized in the air and affected the dyes. Polaroid beat this by putting a new receiving layer on the print. Now your print has a brilliant, permanent plastic surface.

How true are the colors? A certain amount of color distortion appears in all processes. This is true of Polacolor, too. It produces good color prints—but no miracles.

When you compare it with other color processes, keep in mind what it accomplishes: permanent, finished prints that are ready to be viewed almost immediately. It fills the same place in color that Polaroid's other films do in black and white.

The real test comes when you peel off the print and start comparing it with the scene before you. No other film has to meet such a rigid test. For the first time, you can compare the colors in the scene directly with the colors in the print—and do it immediately after taking the picture.

Do all the colors reproduce exactly? Of course not. Nor will you see a print made on any present color material that looks exactly like the subject. But move back, so to speak, and look at the print.

The skin tones. Usually these are warm and flattering when taken in full sunlight—sometimes even warmer than you may like.

Calor Photos in 60 Seconds

Taken under diffused light with the proper filter, the skin tones appear normal. Indoors, using blue flash for illumination, skin tones seem rather yellowish, though these probably are rendered with greater accuracy than the skin tones recorded outdoors.

Warm, saturated colors, such as firetruck reds, appear somewhat subdued (diluted with white) in the prints.

The blacks and grays? Compare these with the subject and you find them rich and true, with little color contamination.

The colder, saturated colors-blues and greens-reproduce darker than those you see in the subject. Pictures made on sunny days, of course, show better color saturation than those made on overcast days by diffused light. But even in clear, bright sunlight, Polacolor prints have a pleasing subdued appearance-there's no exaggeration in the strong colors.

What particularly impressed us was the excellent rendition of delicate pastels and fine details, which hold up well even in the shadow areas.

We did notice that colors tended to shift more from print to print than they would under precise laboratory time-andtemperature controls, Most of our tests, however, were made on films that still required coating. Any loss of time before coating affected the print quality. Now that coating has been eliminated, print quality should be more consistent

Development will usually vary from one to 1% minutes, depending on temperature. Just keep in mood that it is the temperature of the cumera, not the temperature of the atmosphere, that counts. When we pulled one picture in a quarter-minute under normal developing time, our test chart, instead of photographing neutral gray, showed pink overtones. Overdeveloped, the picture showed blue overtones.

Temperature tips. If camera temperature is 45 to 60 degrees, for instance, you let the film process for 1% minutes, Warmer camera temperatures shorten the time. At 80 and above you give it less than a minute. It is possible to use Polacolor below 45 degrees, but results will be more consistent if the camera temperature is kept above freezing.

If you were to use the film at zero, for instance, processing time would be about 10 minutes or more, and results would be undependable.

WHEN THE ROAD ENDS....

All nature is yours to explore when you take along the all new HONDA Trail "55" - the trail machine that needs no tract!

The Trail "55" is virtually indestructible and maintenance free, yet so compact and light (121 lbs.) it il fit on a car bumper with a simple attachment—or in a station wagon campar, trailer or small boat. Superpowerful low gear ratio of 70 to 1| Speeds to 30 m.p.h., with quick-change sprocket for 45 m.p.h. touring! Powered by Honda's famous 55 cc 4-cycle Q. H V. engine!

For name of nearest dealer, phone Western Union

and ask for OPERATOR 25.



World's Largest Motorcycle Manufacturer

Write on letterhead for dealer franchise information. American Honda Motor Co., Inc., 4077 W. Pico Blvd., Los Ange es 19.

P.O. Box 20016,	A MOTOR CO., INC. E Pice Heights Station, I	Los Angeles S, Calif.
Please send free	literature on HONDA	TRAIL "55" to:
STREET		
4	STATE	
	nation on the comple	te Honda "50" line. proyete line (9 models,
125 to 305 cc).	prejera (ina (a models,







ONLY \$2.00 SEND

Pay postman \$ 2.05 p.us C O D charges Practical from a get for hophylat. mechanic, auto restyler hos rodder, hoppymaner Order hobby(st. mechanic, auto restyler hot rodder, homenwayr Order today on 10 bay MONEY BACK GUARANTEE

FOUR WAY WELDER CO. THIS FEBRUAST.

BEPT, MY- 0 CHACAGO 16, E.L.

Color Photos in 60 Seconds

Exposure meters should be set at ASA 50, except when the temperature is 80 or above. Then set the meter at ASA 100, thus reducing exposure by one stop.

While you may only occasionally shoot extremely short or long exposures, Polacolor, like other films, works efficiently only within a specific range of shutter speeds. Polacolor's working exposure range is from 1/1,000 to 1/10 of a second. Over 1/10, there is a loss of speed and an increase in vellow densities (due to reciprocity failure). To compensate for the color shift, a blue filter is recommended.

What about color balance? Polacolor is balanced for daylight only. Use blue flash bulbs or electronic flash for fill light and as sole sources of illumination. When using photofloods as a light source, correction filters are necessary.

Exposure latitude? Typical of the reversal processes, Polacolor film has a relatively short scale. For satisfactory results, you can go only about a half-stop over or under the recommended exposure and still obtain an acceptable print.

Can you use the new film in your present Polaroid camera? It's a qualified yes. Certain modifications are needed on a few models. But only models 80, 80A, and 80B require factory conversions to use the new film.

The Polacolor negative base is much tougher than the Polaroid black-and-white film base. Unless you own a camera with notched teeth, you'll find it difficult to tear off the negative tabs. But an inexpensive accessory cutter bar is available that does the job easily.

Polaroid will offer a copy and enlargement service similar to that for black and white.

Price of the new film? Following a Polaroid policy, dealers set their own prices. At present we can only give you a rough idea: It should sell between \$4 and \$5 for a six-exposure roll. It will be available in Type 48 (3%" by 4%") and Type 38 (2%" by 3%") roll film in daylight type only.

At present, you may not find the film in your local stores, since it's being introduced gradually, starting with seven or eight of the southern states. But by summer it will be available throughout the country.

Polacolor will make a big hit with anyone interested in seeing his color shots immediately. And who isn't?

nose, it helps the pilot find and hold the critical angle of attack for re-entry, which determines whether the X-15 will come home safely or burn up and tear apart on the way down.

An adaptation of the Q-ball is thought certain to be mounted in the nose of the Dyna-Soar ghder, which will depart and return through the earth's atmosphere much faster than the X-15 does.

Dyna-Soar seems certain, too, to use the marvelous "adaptive control system" that the X-15 has flight-tested. The ACS has been installed in the No. 3 ship alone. Its electronic brain senses rapid changes in flight conditions that the pilot's own brain can't grasp fast enough. It then decides whether the craft should be steered and angled by steam jets, aerodynamic controls, or a mixture of both.

The system, in effect, ties the X-15's three control sticks together, and the plane responds to whichever one the pilot can

most easily reach.

Pilots of the X-15 have discovered a lot of important and useful facts about how to get out into space and back into our atmosphere. And they've done it with a surprisingly small number of bruises.

The few mishaps of the X-15's highly dramatic career have all ended without catastrophe. Several times the artificial atmospheric pressure of the cockpit has leaked away and pilots have been saved from death by their automatically inflating pressure suits. Twice, extremes of temperature cracked one side of the craft's windshield. Maj. Bob White, the pilot on both occasions, had to land "blind in one eye" (figuratively speaking), but he made it.

There have been several emergency landings on Mud Lake—where X-15 No. 2 cracked up. Standard procedure in such emergencies is to jettison fuel before landing. The No. 2 ship also blew up during an early engine test on the ground, with no one in it at the time, and had to be rebuilt.

Through the window in space. Beginning in April, X-15 No. 1 is expected to start taking ultraviolet pictures of stars. Special cameras have been installed in a bay behind the cockpit. When the plane reaches the top on one of its dazzling arcs of flight, high above the ozone that obscures ultraviolet light for earthbound cameras and telescopes, metal eyelids flush with the X-15's

FIX-UP/DAR

HOW TO MAKE OLD FURNITURE LOOK NEW



Use DURATITE WHITE GLUE to repair before you refinish. Squeeze a quick cost on contacting surfaces to reset loose rungs.

braces, legs, arms, trim, veneer. Dries fast, clear, Makes joints strong as wood itself.





Use DURATITE WOOD DOUGH for fast, matching, one-time fills in deep holes, joints, cracks. Won't shrink—sands smooth

takes any stain or finish. A professional plastic wood fitter. Nine popular wood-finish colors.





Use DURATITE SUR-FACING PUTTY to restore marred wood surfaces, Sands to a feather edge for afmost invisible table

top repairs, Hides nicks, dents, burns, scratches. Takes paint, stains or any finish.





Use INDO WOOD SEALER AND SATIN FINISH for a rich, lowlustre finish on antiques, cabinets, doors, woodwork,

Dries for rubbing and recoating in two hours. Rich-looking lustre deepens with each cost.



Use DURATITE CON-TACT CEMENT for "new look" plastic isminate tops on tables, counters, lavatories. Spread on

facing surfaces — let dry 20 minutes — Install precut sheet. Fast, long-lasting, waterproof.

If your dealer doesn't carry these products, please send us his name and address.

DAP INC., Dept. 40, DAYTON 31, ONIO - SUBSIDIARY PLOUGH, INC.



skin will slide open. The pilot will aim his craft to accommodate the cameras, and unique astronomical photography should result.

Studies of the light spectrum of the earth's horizon as seen from the edge of outer space are scheduled. The horizon looks flat from normal airplane height. When one is homeward bound from space, however, the full roundness of our globe, with its bright halo of refracted similable, is all too apparent: Finding the horizon then is too difficult for human eyes. Instruments to do the job. Securing data for their development will be one of the X-15's new missions.

The X-15 has been called "the basic trainer of the Space Age," and for good reason, Rockets have taught us a little about the territory between the top limit of conventional aircraft flight and the bottom limit of satellite travel, but rocket launchings are like dipping a toe in the ocean of space, X-15 flights are like go-

ing in for a swim.

We're not alone in our admiration for the X-15. Top U.S. space officials have expressed equal enthusiasm. For example, Dr. Hugh Dryden, Deputy Administrator of NASA, has said: "Some of us have been a little regretful that the exploits of the X-15 have not received... widespread recognition... From a technological point of view, the X-15 development may be a lot more significant in the long run than the Mercury capsule"

The Men Who Set X-15's Flight Records

Seven quiet, dedicated men calling themselves research pilots—actually, they're college-bred engineers who fly for a bying have put the X-15 through the most spectacular paces in the history of flight

The first to experience X-15 flight was Scott Crossfield, North American test pilot. He made sure the bird met basic expectations before it was turned over to the Air Force-Navy-NASA joint research program

After him came three military officers and three civilians. The Navy's Comdr Forrest Petersen has since been called away to squadron duties. NASA's Neil Armstrong has become an astronaut. Only four pilots are now active in the X-15 program.

One of them, amable Joe Walker, 42, drove the X-15 on its fastest flight, on

June 27, 1962. He hit 4,105 m.p h. (68 4 miles per minute) in ship No. 1

Another-cool, precise Maj Bob White, 38-puloted the space plane on its highest flight, July 17, 1962. He flew X-15 No. 3 to 314,750 feet (59.6 miles), setting the world's altitude record for aircraft. Going over 50 miles high put him officially in the astronaut class. (Actually, the X-15 could climb to 142 miles if allowed to, but its pilot would never be able to glide back to a safe landing from there.)

Soft-spoken Jack McKay, 40, made the craft's hottest flight on June 29, 1962, using X-15 No. 2, now disabled. He set the ship at such an angle as it belly-flopped home from the border of space that its leading edges heated to 1,250 degrees F. and glowed like embers. As the plane's nickel-chromium skin expanded and contracted from extremes of heat and cold, "it sounded as if sledge hammers were pounding the sides," McKay reported. (The skin has joints that permit up to an inch of expansion.)

The fourth X-15 pilot, Maj. Bob Rushworth, 38, and McKay have deliberately risked serious control problems by flying without the bottom fin of the ship's unique vertical stabilizer. (The plane seemed better off without it) And they have flicked off the automatic roll-and-yaw damping system to see if the craft could be controlled manually in its most perilous pas-

sages. (It could.)

These men have done such things with as little flourish as they would exhibit in making supermarket runs for their comparably calm wives. There is not the faintest aura of hot-shot pilot about any of them. They are family men to a rather extravagant degree, the four being the fathers of a total of 15 children. Their hobbies are simple and homely—golf, hiking, camping, mountain-climbing, fishing, huiting.

Despite the ever-present danger of their work, they've never had a serious accident.

Yet, in flying far higher and faster and hotter than men have ever traveled in aircraft before, they haven't merely been proving that it could be done

"We're not in the business of setting records," declares Paul Bikle, head of NASA's X-15 research program and a champion glider pilot. "We just happen to be doing experiments in the speed and

TELEPHONE SWITCHEOARD

o frem #701. Install your for moiels factories stores a ariment etc Cunnectan, 2 Iven torother by con-2 best together by press.
that key functy 12 lines tomeet to heal system
Brauti's walnut entites
front new Govt cost \$79 50



HIGH SPEED 3% H.F. MOTOR

be them #1023. Many uses. but a cars out New his speed privaria compact motor Opera es on Dr. 12 to 24 voits followed bridge the state of 12 voits 18 to 19 dis Size R y x 73s a 4 W 17 the tare, cost \$12.97



REMOTE THROTTLE OF VALVE CONTROL



Them #833 Marvelous ow apped Regret down ball bear ing motor which can be madeliber direction from remute

CONTRO Built in limit switches will atop There exists a limit switches will atop the first on any point the to entry of the theory many other serve uses the see of the serve uses the serve of the serve

HEAVY DUTY 12-V GENERATOR



o from # 630. New expensive Govt 12 vol. Dr. gothers fr. Dr. gothers fr. Dr. squared 12 vol. Dr. gothers fr. Dr. dam. Eastly magned size 10 gfs. Sail W. 38 lbs. Govt cost \$79.50.



A-C POWER PLANTS

Real burs in first and com-tiour al glasts and geterators Navy to 7024 # 115 v 61 c 269 50 w 115 all v 60 c 329 50 w 115 all v 60 c 447 50 I I fi 2 v thi c 140 10

MIN COMPRESSOR SANDAUME

For painting comming tires, control (et-m.tes is embte year own truff)

8 Detail Hit Compress or tank gauge, regulator paint gun fittings. How to but d in tructions fast 867.50

640.50

6 Compressor | cyl \$21 50. 2 cvl 554 75. Coxt Ar Tank \$10.95. Remarkors 53 95. Pap of \$1 49. I or Cauge \$1.75. Finest paint gun. \$10.50. Auto swatch 54 75.



Fillers

G.E. TELECHRON CLOCK SWITCH



Turns appraires d os EVs e es zir signs on and off ar pre set inne e tab be set to skir any day of days of week e 110 V et e contrets will handle 15-40aps fort s onigets \$5.97

SALF SELF PRIMING WATER PUMP



o frem #204. New Gost Fine for licials summer etc. Timber bear rigs. 12 5" thinke and discharge parts. 34" shaft. Site. 12 210 h. 8" Wi. 32 h.s. form #87 50 \$19,49

BATTERT REMOTE CONTROL WINCH

TEM 2322, boyt to boist with push bullon switch, 20° cortrol can e.

cuble I RHF be a new ab-Likeh 2 v V ne for boxs The for bears decked there is been the bear the bear of the bear o



DIAL TELEPHONE

b item 2718. Bid phone, calcon used a phone systems the card as a phone systems the art is phone and a systems Directions furnished to the state of the card to the card



SPECIAL OF THE MONTH!

LABORATORY AC to DC RECTIFIER

O Item #2253 compact Army Rect fler that is excellent commercial or home laboratory with tonverta 115 v 60 c AC 15 194 v IR or At et 2 f m a.

• Finest divers and componients Standard 197 rack mix size Dragton for Army of me and code systems size 10 ct 1 f x s W1 at 12 m \$4.91 povt cost over v 60 SALE

HI-STRENGTH SET OF CABLES



MI-STRENGTH SET OF CARLES

From 2 129, bort sur

plus hew peen he
bredigth galyanized des

bre tem tor farmers,
contractors sur

1 tons sta or 5' for
20 30 60 and fin
5 10" stranded cable with fromo.e eye and
clevia Wt packed 15 for Govt \$19.95

TACHOMETER SYSTEM

6 Item = 2146. Expens ve the chaft cut di sa e esti

to percently deven by engine

to elegate of the next to RPM

two wines man be any distance away Roads
to follow RPM Fine for july rodder inturatory shop etc foot out out.

\$19.63 SA J \$19.63

FUEL TRANSFER PUMP



Designed for use in pushes for transfering fue from one land to at other Makes excel fem pushes excel fem pushes excel for interpolate for refueling tractions distant each takes out distant runt tapents. The each push filler which takes out distant pushes filler which takes filler which takes out distant pushes filler which takes filler which takes f

MISC, ELECTRONIC BARGAINS As renomina Time Switch (16 v. V Her YE & CALL

ALL (TEMS THIS AD CON LINCOLN Stad for the mem Fere 1983 C hold

SURPLUS CENTER

SUCCESSOR TO VARNISH

You" [marve] at FABULOY, super-tough superthe beauty of all interior wood surfaces, bare NATU or finished. Magic rusin formula applies smoothly . . . dr.es fast. Insures maximum resistance to dirt, grime, stains. At Paint, Hardware, Lumber Stores. Send 50c for comp ate wood Anighting manual, Pierce & Ste-FINISH vens Chemical Corp., Box 465. Buffalo 5, N.Y.

Mede by the makers of famous FABULON

WOOD



Bullius USE And to crackinse to a let no sy valve of ers en over gum is udge depas tst.

THEN ADD .

MOTOR-MEDIC EXTRA LUBRICATION . . . SMOOTHER PERFORMANCE



Both at leading dealers everywhere!







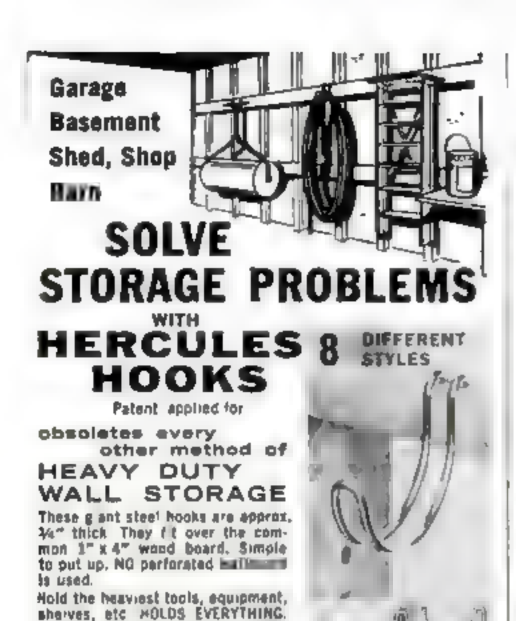
AMERICAS FINEST BASEMENT DOOR

Here's the way to add amazing new beauty and convenience to your home. Replace that troublesome wood door with a modern Bilco. All steel, permanent, watertight, opens and closes at a touch. A new Bilco Door will do wonders for your home . . . and for you!

The Blice Co., Dept. R-72, New Haven 5, Conn. Please send me your free illustrated folder and name of local dealer.

Address

_State. . Zone

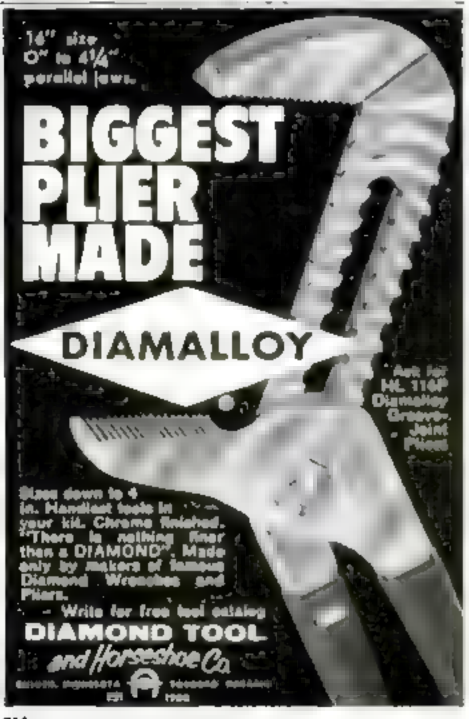


THE KERR WIRE PRODUCTS CO.

10. 1025 N. Gigere Avenue - Chicago 51, Illinois

Ask for them by name at your dealer, HERCULES HOOKS!

Sample hook sent direct to you. En-



1 Rode with the Avalanche Patrol [Continued from page 114]

Henry Brown, when buried by the avalanche named after him, couldn't tell which way to dig. "Luckily, I'd raised my arms over my face." he told me. "I could move them just enough to dig a trifle. But first I made small snowballs and tried to drop them on my face. When they went the other way—up—I knew I was lying about 30 degrees from upside down, so I began digging toward my feet." Few people are ever able to dig however, for their arms are pinned hard

A man caught in an avalanche may never know he is moving at all, "The snow just opened up and began drawing me down in," said a National Ski Patrol member I talked to. "Nothing was moving—until I looked across to the forest on the other side which was silently going uphill." Luckily this slide was a short one and other Ski Patrol members soon located their man by following a bright yellow nylon cord tied to his waist.

There had been days of storm when I reached Silverton. Over 30 avalanches had fallen or been shot down without loss of life, thanks to the patrol.

Then one sunny morning at breakfast word come that high winds were again loading snow into several slides above U.S. 550.

We didn't wait, for the highway is used by school buses. We set up our cannon right in Silverton, butting it hard against the wheel of a highway truck. One of the menacing slides was the Jennie Parker, which once knocked a busload of tourists over a cliff

Major Willard Croonenberghs, a highway engineer and reserve artillery officer, yanked the lanyard. The gun barked, a high-explosive shell screamed, and we saw a bright orange burst on a peak 12,000 feet above sea level. The Jennie shivered, but didn't come down.

"That will settle her—compact her—for a few days, however," said Major Sid Foster, another engineer, also a reserve artilleryman. "Now let's shoot the old S.O.B."

We began climbing lonely Red Mountain—a convoy of two plow-equipped trucks and two state cars with the cannon on a trailer behind a third truck. The patrol closed the road to traffic and, from a high switchback, began lobbing shells at the

I Rode with the Avalanche Patrol

S O.B. This omery slide was stubborn and refused to budge—vet. Then we hurled shells across a great valley to the monster Horseshoe slide on Red Mountain, and "settled" this one for a while. When a slide settles, it moves like a man in his sleep, choosing a more comfortable spot. The snow packs down and takes a tighter grip on the mountain

Toward noon, we looked high up to the north and saw the Mineral Bridge slide. We could see snow blowing over the mountain and falling on the slope

"That one," said Orville Francis, district engineer, "looks ready for trouble."

All this time the patrol had two trucks guarding the road. One, two miles down, had stopped traffic. The other was a halfmile above us on a switchback.

Maj. Foster, hatless. Another shot. practically standing on his head, boresighted the cannon—a 75mm mountain howitzer of the sort used by the U.S. Army in Italy in World War II, I looked up the bore and saw only blue sky.

"We shoot high," Foster said. "Shooting an avalanche is like shooting a tiger. To kill, you must hit just right. We shoot for something called the fracture line. That's

like shooting for the shoulder."

The Mineral Bridge is a big slide and it was poised above us. It is named for a bridge it likes to bury without warning. We could see its usual track toward the bridge because there were no trees left—just snow. A patrol man searched the area with binoculars for ski or snowshoe tracks to be sure no one was in the mountains.

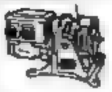
"Now," said Foster, "gimme that ammo."

A handler passed the two-foot-long shell. The crew stood with mouths open and ears covered. We took a last look for ears. Then Foster yanked the lanyard. The howitzer roared and jumped.

The recoil hissed, the concussion blasted snow against our legs. From behind the gun you could see the shell disappearing like a big black baseball headed out of the ball park. The shell's scream melted in a growing roar as each mountain threw back the blast.

Four seconds . . . then the snowy peak was lighted by an orange flash. The shell had arched and come down below the top. More seconds . . . and the boom of our high explosive came down to us. The snow field shook, moved, and stopped.

CONTINUED



50-1 GEAR HEAD MOTOR Terrise for pulling or lifting. Makes excel out small winch. Also ran be used for electric steering of boats, Output speed 180 RFM Reversible Contains chain appropriet a pulley on har aliast Runs on 24 V AC or DC, Wt. 9 atm. Approx. GOVT. COST \$87. NEW \$10.88.

"BIG 12" ARC WELDING AND BATTERY



CHARGING KIT with Delayer accessories ent-sering of one Bi 100 nmp per a tir in feet weid-ing cable welder's adjustable in the latestrode CHARGING KIT holder dost map ammeter 10 and or of rise stat. tengthe awaich, 100 and erac rest are such acr, tollage regulator lattery charged printy are particularly the particular tenth acr, being duty weiders given A.1 a. as granted protected Approa Gove met 6.73 a Most come now all perfect. Wt. HS los \$49 50



FAMOUS P2 GENERATOR - 200 AMP, continues duty rating at 24 to 12 V D.C 4000 RPM Sett contacted conting fun. One of the anest DC Gen. In use fortay for all welding or battery charging purposes. All units pre-tested prior to ship-ment. Show WL 56 lbs. Approx. GOVT COST \$578 Territor value \$22.50.

FLECTRIC PUMP WITH CONTROL UNIT

For built, compare & 1 a fers, Ottand 10 to 200
gal, an hr. Variable riversal count no on & off
twitch and controls august of pump. \$2" page
thread into broose impeter humang. 12 V II C
Hadio noise filter Explosion-proof count, Sing,
Wi & Jon Complete with mounting instructions & wiring
diagram. Approx. GOVT, CUST, \$300 NEW \$10 08.

DELUXE ELECTRIC STORAGE BATTERY WINCH Handles 250" of Latt cable Operates

on 6 and 15 V battery, 180-1 gear reduct in Lift can. 2800 lie. Heavy-juty mounting base with out rigger searing and special support flagged construction Heavy-duty Dim. 22" L a D" W a B" If For Jeeps, true ers, locate, trucks, campers. Shop wit so les, Approx. GOVT CONT \$490. New Model LD. \$72.50

MODEL E. Rame to show less outrigger surport and exits trace. Speed cap. TO of bar cable. Lap. 2000 loss.

- 24 1

BIG NEW 1963 CATALOG!

Rend 25c in coin for amosting new ratelog with 1000's of surplus bargains in hydraulies electrical, periellon tools, marine (leme, auf minister electrical), belief to tools, marine (leme, auf minister, arc. for holispiets or industrial. Or online from this ad and receive a free copy. All prices F.O.B. Culver City. Calif. 2017. dep. for C.O.D. Sund check pash or maney onley. Deday today?

I MCDEPT, PS263 8501 Stellar Brive - Culver City, California

Constantine's New 130-Page



Since 1812, World Headquarters for Wood Craftsmen Since in 12, world neadquarters for ween Craftsman Largest meet complete extention of rare imported and forest domestic woods in severes business, payeded ping labers, handling and care her Assectant and power tests venering finishing aphotetry supplies hard to find hardware. Hundreds of new Steins fabriless dyest woods veneral new labe, pre-cut histothess dyest woods veneral new labe, pre-cut histothess proteins a late than a catalog a manual test Domes of thew to art of non-conserting finishing only being, etc. Wood identifies on Chert in NATA HALCOLOR. Being the late that pay be tage and handling ALEERT CONSTANTING AND SON, INC., Dept. B-6.

ALBERT CONSTANTING AND SQN, INC., Dept. 8-6 2050 Ensiches|or Rd., New York 62 N, Y Enringed Sic for new Constanting Cotsing and Manual,

SONE STATE . .

fix it quick with

Handles like putty-hardens like wood!

MAIL COUPON TODAY FOR FREE BOOK

YON SCHRADER MFG. CO. 211 "W" Pl., Racino, Wisconsin

Please rush your PREE booklet shout your WALL WARRING MACHINE and how I can start my own permanent, profitable business.

Name. Address

Some make more, some less....

We help you start Your Own All-Year Business

DE \$ 200 ON ONE JOB"

Make BIG Money! . With our easily operated, highly efficient Wall Washer, G. H. Jones made \$1200 on one school job. E L. Goss took in more than \$10,000 in one year. E. C. Taber wrote, "I made \$400 gross in two weeks" And no wonder... this machine washes walls 6 times faster and better than by hand-with no mess...no drop cloths.

Your Meney-Making Opportunity . We want more men to go into this profitable business for themselves and enjoy independence...freedom from layoffs and bosses. Customers everywhere - homes, offices, schools, churches, hotels, etc. How much you earn depends largely on you, but we help you to start and work with you for your success. What you take in is mostly profit. No need to rent shop or office; operate from home. Start spare time until full time is justified.

Ours is NOT a Lease Arrangement . You are free to operate in an independent manner. You sign no contract. You own the deterger outright and are always your own boss...and every dollar you take in is yours to keep. You pay no fees. or dues, or royalties to anyone. And you take no risk. Your deterger is fully guaranteed and enough supplies come with it to return far more than your investment. Many earn the cost of the deterger in a week or two. It costs nothing to get the details ... write TODAY.

Lose No Time!—Send Coupon Today for All the Facts!

REPLACES GENERATOR

N. w. a Service Free Light hant bush with a transistorized alteractor. Offers 30.5 greater with service more power for less fuel Terrific service a life do brushes to are and burn. No more constitutator to week, so exclusive ring resident and set of a 1 is come no more to "go modern with Exertific." Therify 100H watt 150 at plant powered by a runged easy start ag. 4 cyric stuffice—index priced Mode, and 2017 wit 68 lbs as. 179.50

rade Mark legistered A I sizes augitable-one Season Write for catalog Stord a models for public of a fire Ampirored for Civil Defense We Trade Mark

MASTER MECHANIC MFG. CO., Bept. 8-283, Burlington, Wie, Southern Customers write Dept. \$263, See &5, Seresote, Floride

schotres MONEY MAKING Festivat Full

121/4" a 6" casecity + Power leads at 14" in 34" a mineta - Provides for Granting Knives in the Cuttorbend - Altachments for Insting Rubbyling Tompus Matching. Groove Convert for cost rough broker also bigs prized glock. Entry to make thorong and pagester potterns. Soul Today or FREE , durature and Prices

Belsaw Machinery Co., 23na Field Bldg., K C. 11, Mo.

Fill Flaws

Bandles like putty. Herdens like wood.

The Genuine - Accept No Substitute.

Complete Miniature Machine-Shop!

· Turns · Threads · Bores

Dolls - Muls - Grands

Polishes • Buffs • 900-

7200 rpm - 16" of bench space

BASIC UNIMAT:

\$139.50 (noclodes high-efficiency motor) WRITE FOR FREE CATAL ...

AMERICAN EDELSTAAL, INC., DEPT HE, 350 BROADWAY, N Y 13, N.Y.

TOOLS WHOLESALE SELL TOOLS to your friends and neighbors, or buy tacks for your own use and SAVE MONEY SSS. Send

\$1.00 for your WHOLESALE CATALOG TODAY! A MIRE ON BOLLAR INVENTORY AT THOUSANDS! I of Pleasantly Adver-

PRICES & cira \$45 (8) (god), Sprayors, fight Fatures, Applicants, on your accumused just have at \$1 to refund on that pur have at refunded if you are out your,

BUY AT WHOLESALE Mechanic Spale feel Cheste Paint Gunt. Goldt, Tays and other rieses full hymprous to Bentleh

WE SHIP COAST TO COAST

SILVO HARDWARE CO., PS 2 107 Wolnut St., Philo. 6, Pa.



I Rode with the Avalanche Patrol

"Too low," said Foster. "I'm going up five degrees. We've got to get this fellow down."

Wrong-way slide. The second shell hit just below a dark ridge. Again the mountains roared. We waited, tense, as blue smoke drifted from the gun. Then someone called.

"She's starting!"

Cracks like angry black lightning flickered through the snow-the fatal wound. The snow stirred heavily. A vast white shiver ran down, and in a wink the whole great slope was unlatched

Foster said, blowing on his hands: "That gun was damn cold." He was interrupted

by a shout:

"She's coming, but she's coming the

wrong way!"

For some reason, the slide had jumped the usual track. It was coming toward us and would dump into a valley a half-mile below. It was heading not for the bridge but for an area farther west of the bridge and much closer to us.

An avalunche wind of great force, pushed by snow, raced ahead, breaking trees before the snow swallowed them. We saw bending trunks and thrashing branches. Then there was a sharp explosion, as if someone had fired a rifle. Down in a forest below, the first gaint spruce tree had snapped like a matchstick.

After this there was complete and sudden silence. In the strange quiet, the avalanche came galloping on in bounding waves. Leaping high, it swallowed the forest. Dozens of trees must have snapped. but we heard no sound, for the avalanche now was moving behind a towering wall of silence. We could see that wall: a cottony snow fog that rose swiftly several hundred feet and hung, muffling all sound. Snow logs are made of millions of crushed snowflakes. Men have suffocated in them, just as they have been killed by concussion, without ever being touched by an avalanche.

Within seconds, it was all over, although a bounding, wavelike motion continued to run through the snow fog. The patrol reopened U.S. 550 and we went on hunting more slides.

It would be days before the Mineral Bridge avalanche could again threaten U.S. 550. And it had been a rare and beautiful sight.

RAM PRESENTS TWO HOMESHOP FAVORITES

A TRUE TWO-WAY SANDER

Perfect combination of orbital and straight line sanding action. Plenty of power for a better sanding job, industrially rated.



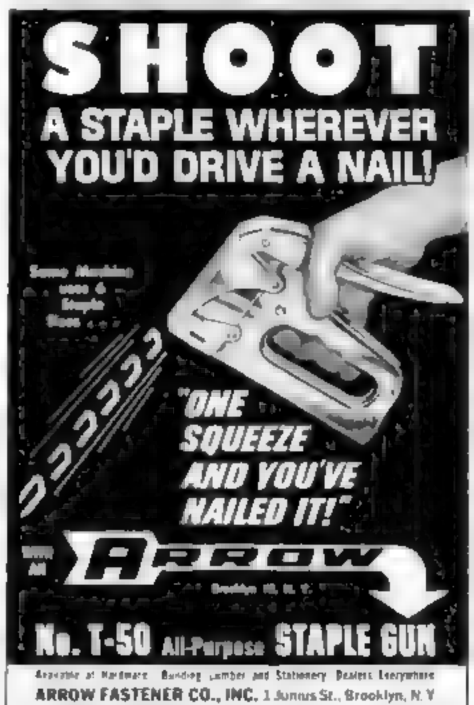
A REAL WORKHORSE %" DRILL

This workhorse by Ram solves your problems of drilling in steel, wood or masonry. Has Jacobs Chuck, %" cap, in steel. Industrially rated.

Write for catalog of other Ram Tools.

TOOL CORP., Dept. PS2

411 NORTH CLAREMONT AVENUE . CHICAGO 12, ILLINOIS





Get These TWO

as a Joining Member POPULAR SCIENCE

Here is a completely new kind of book club, created especially for POPULAR SCIENCE readers' This exciting book program makes it simple for you to build an ever-growing library of fact-filled, easy-to-understand science books at tremendous savings. In these exciting books you'll explore every aspect of modern science—from the invisible atom to the complex human machine to the vast solar system.

By joining the POPULAR SCIENCE LIVING LIBRARY PROGRAM now, you immediately get two transelections: OUR EARTH and ROADS TO DISCOVERY With these two free books comes your first regular selection, SPLENDOR IN THE SKY. Your bill for all three books (\$12.90 in bookstores) will be a mere \$1.95' After this first shipment, you receive a new, exciting LIVING LIBRARY selection exerviting months—at a guaranteed low price of only \$1.95 That comes to barely 20 a day' Yes, for more pennies you get superb science books that are handsomely printed and illustrated, clothbound in a variety of attractive colors, all in matching format, This amazingly low

You're off to an exciting start with your fascinating FREE books!

buch is a gent of popular sed science writing - exciting, counted author torive were illustrated and packed with facts!

Of R FARTH he by Arthur Besser Come travel the frontiers of knowledge datat our parties to in its despest interior to the outer nations of its itmos, and his reas has nating information on the earth ats on que projectives to stronge and violent history there are the outest a certific to the size of the earth, its purpose on the arter or cust to place in the solar system, offerts if these of regards in the rest to the latest conclusions on the earth's regards its age, its fantastic future in the face of a constantly sweeting out much more. Illustrated with photos and diswings.

ROADS TO DISCOVERY by Dr. Ralph E. Lapp. A world-finens the filt lamp II or name the tocinating world of the atom and locations the great conserves that have progressively ast scientis. To the law toof sampstery You'll eyewithen the larth of the atom Code when Roadgery locatery X-rays. Bee lies quere procedure to the first tocrack the atom from the first tocrack the first tocrack the atom from the first tocrack the first tocrack the atom from the first tocrack the first tocrack the atom from the first tocrack the first tocrack the atom from the first tocrack the first tocrack the atom from the first tocrack t

POPULAR SCIENCE LIVING LIBRARY PROGRAM

355 Lexington Ave., New York 17, New York

GREAT SCIENCE BOOKS First Selection at only Julie Value

of the New and Exciting LIVING LIBRARY PROGRAM!

price for cloth books (less than the present-day cost of many paper-bound books) is made possible by the great economies in enormous printings.

You'll be delighted to find, as your LIVING LIBRARY grows, that your enjoyment and knowledge of modern science have deepened, that you have at your fingertips a ready grasp of many subjects which may have baffled you before, that you can easily answer so many questions your friends and family ask.

POPULAR SCIENCE LIVING LIBRARY books are never priced higher than \$1.95 (plus postage) even though bookstore prices are much higher. You never pay in advance. We bill you later. All selections are fully returnable within 10 days. And, of course, you may quit the PROGRAM at any time by simply dropping us a line.

So, get on the road to the best science reading at the lowest possible prices, without risk! Mail the attached post-free card TODAY!

Your future books will cover other thrilling science subjects!

New books in the POPULAR SCIENCE LIVING LIBRARY PROGRAM will cover such fascinating subjects as the living drama of medicine . . the amezing world of animals and nature , , , the development of power from windmill to nuclear reactor . the conquest of space . the fastastic workings of the human body . . the teaming life in the soil beneath our feet and much, much more! Drawing upon the riches of chemistry, biology, botany, archeology, atomic science, noology, physics, meteorology, and all the other fascinating branches of science, the LIVING LIBRARY PROGRAM will bring you books that are masterpieces of simplicity and readability! Each one will be a valuable addition to your growing, comprehensive home science library!



SPLENDOR IN THE SKY by Dr. Gerald S. Hawkins. An exciting and beautifully litustrated view of astronomy ranging from the planets to the stem to the galaxies beyond. Starting with the anciente, you are swept through the thrilling and turbulent days of great astronomical discoveries. You get a deeper understanding of the contributions of Copernicus, Brahe, Kepler, Newton. Rapidly unfolding before you are the secrets of our universe—our galaxy, stars, radio stars, clusters and superclusters, meteors, comets, plus all the modern theories of the creation of our universe. Dozens of pages of illustrations, scores of drawings

CHECK THE MANY MEMBERSHIP ADVANTAGES IN THIS EXCITING NEW PROGRAM!

- GET TWO FREE BOOKS IMMEDIATELY.

 Our Earth and Roads To Ducovery are
 yours free along with your first
 selection, Splendor In The Sky
- FIXED LOW PRICE TO MEMBERS
 FOR EVERY BOOK. All LIVING LIBRARY
 books are priced at only \$1.95, regardless
 of higher bookstore prices.
- FREE 10-DAY EXAMINATION OF EVERY SELECTION You alone decide whether you want the book or not. Books are always returnable, with no obligation
- YOU NEVER PAY FOR A BOOK UNTIL AFTER YOU'VE READ IT. You must first be convinced that it is an outstanding bargain.
- CHOOSE AS MANY OR AS FEW BOOKS AS YOU WISH. No minimum number of books required. Take only what you like.
- AUTOMATIC QUARTERLY SHIPMENT OF SELECTIONS. Books are automatically sent every three months (four new books a year)—no forms to fill out, nothing to forget.

MAIL CARD TODAY-Build a valuable science library for only 2¢ a day!

Planer-Molder-Saw!



Now you can use this ONE pewer feed shop to turn rough lumber into high-value moldings, trim, flooring, furniture . . . ALL popular patterns.

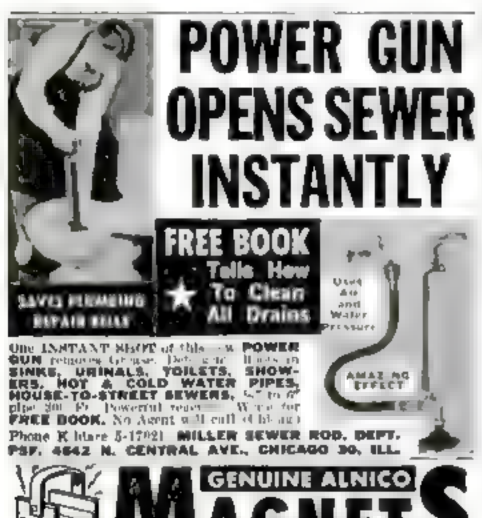
RIP.,, PLANE... MOLD... separately or all at once by power feed., with a one horsepower motor. Use 3 to 5 HP for high speed commercial output.

LOW COST ... You can own this MONEY MAKING POWER TOOL for only

down payment

Send coupon taday

BELSAW POWER TOOLS 923 Field Bldg., Kanses City 11, Mo. a Send me complete facts on the MULTI-DUTY Power Tool. 8 No obligation. Name. Address City. State



AMAZING, PERMANENT, NON-ELECTRIC, HIGHLY PRACTICAL.

Conduct interesting experiments. Bundreds of uses. Betrieve valuable steel items such as sums tackle from freed or salt water: tools from tanks & drains OUASIANTEED. Try any magnet one week. Money back if you are not well-pleased.

5. PO (W: 5 th illne put of 5 th up seel block \$ 3.56 x 500 W: 13 or has put of 50 the unare block \$ 5.00 x 105 W: 13 or has put of 50 the unare block \$ 5.00 x 105 W: 13 or has put of 50 the on steel block \$ 7.00 x 125 W: 70 ms.) Has put of 325 lbs on steel block \$ 10.00 x 710 W: 51 uz) Has put of 225 be on steel block \$ 10.00 x 710 W: 51 uz) Has put of 225 be on steel block \$ 10.00 x 710 Magnets for Electric Sustant 1/2" D x x 11,5" 12 for \$ 4.00 ms. 47 Hot Pad Magnets 10 for \$1.00 to 10.00 to

My Trailer Does More Than Hauf a Boat [Continued from page 136]

can swing the winch to any position and then lock it tight. An ordinary threaded joint would loosen up as you swiveled the winch.

The removable bow cradle just screws into a regular pipe coupling welded to the drawbar since it doesn't have to swivel. Thread a flat support into the same coupling and you have the basis for a box or flatbed trailer. The body needn't even be bolted on. Just arrange cleats on the underside so they wedge between the front and rear trailer supports.

Coil-spring suspension, too. The rearload-supporting crossbar floats. Its ends form sockets that simply slip over smaller chameter pipes projecting upward from the wheel mounts. In fact, the entire assembly -crossbar, boom, and bow cradle-can be lifted off if you want to mount a platform directly on the lower frame for low-to-the-

ground loading.

Small coil springs inserted between the crossbar's floating joints give the trailer a soft ride. The coils are two 5" lengths cut from a standard automobile overload spring about 2½" in diameter.

The secret of the small wheels hes in the trader's design-it throws a good share of the load forward onto the hitch. Because the wheels don't have to support the full weight, you can use the less expensive 4.00-by-8 type made for motor scooters. They should have ball bearings and at least a 1" bore.

The only tricky part is aligning the wheels when mounting the axles. It's easiest to remove the tires and work with a square and straightedge against the rims. They should toe in slightly for proper tracking. Since the wheels turn on their own bearings, the axles are simply short lengths of 1" solid steel rod welded rigidly into the lower pipe frame.

The mudguards are welded to the upper telescoping cross member so they float right along with it. The rollers used to slide a load onto the trailer are sections of free-turning pipe wrapped with strips of rubber for padding. Two short sections of similar pipe are also slipped over the rear cross member and are welded to the ends of the boom. These serve as collars to let the boom pivot. The boom brace, when not in use, folds down and under the trailer's frame so it's out of the way. Its free end is held in a hook.

"WORLD'S MOST EXCITING LOWEST PRICED CAR" 5. a v . k

45

F.

140.0



MIDGET MOTORS CORP. Athens 2, Ohio

ADJUSTABLE



Holds the wood and bolds your saw No. 44 Lars and handsays. For The de ty Boles of to overloss of the overloss of the out any gluing PPO No. 33 Works the area of 1 fact without saw gunde at achimient 51 75 periods.

DRELL CREWDIA

Sharpens round shank drills like new with hand or power prindprs. \$2.95 ped.



A. D. McBURKEY, 5908 Hollywand Blud., Hollywood 38, Col., Dopt. 5-23

Solves Repair Problems



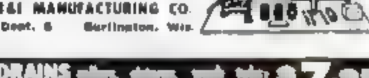
Durham's fills cracks and holes in plaster, wood and tile. Won't shrink or fall out. Economical easy to use. Big 4 lb. can, only \$1.40 at lumber. paint and hardware dealers, or shipped direct postpaid in U. S. for \$1.75. Money-back guarantee. Order now. Donald Durham Co., Box 804 U, Des Moines, lowa

make your own Gem4

he Gem Maker orner complete with a be executy a segment to siding a six or harged distincted basts or sawing and all the wheels for serind he shall no and possibline a secomparies distribution. The ample e ecompited as she in less motor and best for only 134.56.

Code, Hualing on, Wassing West to day for information and brees

BAI MANUFACTURING CO.



ITES - CI 1,001 tives State-ore short Won I rust or clog Lat 4 HP mothe or argue 44 HP for up to 2 4000 O'H 45 this 80 high or 1800 this from 25 we HEAVY DUTY BALL BEARING PUMP. Up to 3 200 GPB gr 3 000 GrH from 93' web. T lg " Insels 1" dutiet 912 96 Contpard of cash with order. MONEY BACK GUARANTAL

Contribugat and Goor Pumps in All Sizes PUMPS, Belle Moad 3, New Jersey

FREES FROZEN RUSTED - Bolts - Nuts - Parts

Will Not Bard.

FREE S Write for

Details and Easy Pay Plain Stainless + Odorless

Works Fast - Saves Money Harmless to Skin is

BENEFICIAL TO RUBBER

UNIVAL CORP. - CONTROL Dept. P5 2 , Derby, Conn.

MYDRAULIC REMOTE CONTROL MASTER & SLAVE

from mither between or generator. Has 1/2" (eformal pape extend and I'l hape autler part. Comes concluse with Rheater control. 09

Cast Gov't Approx. \$198 -

BARGAIN CORNER

Aunitur Gov't Suplus Bergon! Use on Boots, Conjurs

Tritilars, in Coburs, etc. Delivers 12 to 300 pollons per

hear through upon of a verseble rheatrot. Henry duty, ap-

plasses grouf motor operates on 12 to 22 Vs, DC power

CENTRIFUGAL ELECT WATEK YUMI

falcal to append the controls on heats, by tractical engines, machinery and any equipment controlled from a remate position. Eliminates complicated linkage , cables, pulleys, etc. Smoty correct the Master to the Slove with 1/4" tubing, When line or filled, with all the two not an area sure, member person francousaness seets. Also my burefly of Mitatus courses Sleve are to respond in week nation.

No. H-EX-1 Block Limited!

M4 USARMY KNIFE-BAY

Each fast also diviers holde, hunting holde or far the collector, blode of linear steel by Cancillar. Has 6 k/2" blade, double-adged for 3" from the point, Hardle is is minered seather. Overall 19th. # 11-5/8" A speciacorer Value?

Tan ink

ORLD'S MOST *FANTASTIC* CATALOG 260 PAGES of AMAZING BARGAINS



100 COVI SERFLUS Factory Closeouts and Hard-to-find Home! You II find bargains in u.S. Army Navy, Airforce and Industrial Surplus PLUS the World a largest onthe shelf stocks of New and Used Hydraulic Cylinders. Pumps Valves Motors atc Sand for your copy NOW TO GOVERN ADMINISTRATION OF THE PROPERTY OF TH and SAVE!

TO ORDER - Send your Check or Money Order Enclose 50% deposit with all C O D is. All items sent treight or postage collect.

2263 E. VERNON AVE., Dept. Pl-27 LOS ANGELES SE, CALIFORNIA /♥♥♥♥♥♥♥♥♥♥♥♥♥♥♥♥

Outlasts Varnish 2 to 1

New miracle clear plastic finish dries dustfree in minutes, needs no sealer, goes on any kind of wood-inside or outside. Gives tougher, longer-lasting protection for patio furniture, siding, doors, cabinets, floors, paneling, tables, boats. Glass-like finish resists



alcohol, boiling water, food acids. Won't darken, crack or peel. Odorless. Non-toxic. Gloss or Satin finish. For free brochure and nearest FLECTO VARATHANE dealer, contact:

Flecto Company Inc., Box 84-P, Sto. A, Berkeley 2, Calif.

THE STATE OF THE PERSON.

metals to '2" thick, Operates off properly wired 110 or 125 volt line, 16 heat singles from 20 to 125 amps. Make report anything of metal in the home, purage farm or shop. No experience of training needed Pull "do it is nevelf" instructions. Guaranteed 12 months in continuous operation, Cato of only 198 50 POB or write for details on 125A and other Heavy Inty Ten 1 Welders. Dealer inquiries invited.

Trindi Products, Ltd., Dept. 73 B. 1807 S. Clark St., Chicago 16, In.





Classified Ads only \$1.20 per word insertion, payable in advance. Minimum ad 10 words. To be included in April issue, copy should be in our office by February 20. No cancellations accepted after February 15. All advertisers using post office box number in admust furnish complete name and street address for our records. Address orders to O. K. Kelly.

AUTOMOBILES & MIDGET CARS

CROSLEY or Foreign car parts catalogue Parts discount club. Box 7, Elmont. New York

HANDCOLORED Automobile Sample \$1 00. Corre, Box 841. G P O New York City I

AUTOMOBILE literature, antique modern Catalogs photos, manuals Monthly Bulletin, Non-profit organization Free information Enthusiaste, Box 451A. Mount

AUTO SUPPLIES & EQUIPMENT

BATTERY thursers home type Electrotone's famous line Wholesaie prices Same day delivery Free calaing Dept D. Doron Enterprises, Inc. 7214. Chicago 80. III. Write

JEEP Parts! For Military and Civilian At great savings, Largust investory Casa-log for owners and dealers, inquiries in-vited American Auto Paris Co., 1830-P6 Locust Kansas City Mo

1909-1934 FORD Parts Hustrated cata-logs 750 Mark Auto, Layton, New Jersey

IMMEDIATE Delivery on Foreign Car Parts For complete ratalog send Name. Address, and 25c to T bur Imports, Dept PS PO Box 6.94. Chicago 80 H.

PARTS and Accessories Catalog For Pord Model A Everything to renew rebuild and renovate your 28-31 Model 'A' Ford Send 10c J C Whitney 1919 QS 2 Arrher Chicago 14 III

FREEL "Rung-Valve Million Job " proved performance unconditionally Quar-anteed. Send 50c For handling presenting Refunded if not satisfied. Motor. La Verne Cwill

HING-Valve Job While Dr ving 34 00 Postpaid, Guaranteed Nothing Like It Used By Mechanics, A Spencer, Mokena.

TRANSISTOR Ignition 260. I Coll. Manwal. Special-68 50 Anderson Engineering Wren bam Massar husetics

AUTO shop we'ding repair training in world's largest non-profit we ding school Low tuition Free bookset Hobert Welders Box P 23 Troy Ohi.

SAVE Up To 50% on Auto Parts Accessories Get new 356-page Libertrated Ca mog just out. Over 100 000 Hems to renew rebund renovate all makes models. dementic foreign cars, trucks sports cars from 1920 to 1983 s 28 to 31 Model A Latest Hollywood accessories custom and hi-speed equipment. Rush 25c for postage handling-refundable on first order Whitney 1919-PS2 Archer, Chicago 16

PART'S Model A List 25c (Refund-able) Matco, Box 125 San Pedro, Cald

Ping-Valve Job while driving \$6.00 to it is form the control of the medianics recommend! Motaloy, Stamp to decing Orantham 27 Penna

AMAZING device saves money Free g.fl. B & L z. Highland N Y

724 POPULAR SCIENCE FEBRUARY 1963

USE THIS HANDY INDEX

TO FIND WHAT YOU WANT Mitvellahir. Agapetes for Advertisors .. 55 Arctin Wanted but suce the ce & Indian Goods Art Restruction, Cartooning Sign Park B Bulbete Berrice toto Tra era & Equipment ter on to less & Midget Care Av allon Hasterica Generatora Etc. distinguish Mosory Maria I Hone Cast : of Lourses Jim Stea. Ric. Berth & Magazines His these the arrighttee Bus ness Service Information Name Big It Wholesale amerco Photo Supplies Fritas & Currency Despectives ht I Youreelf Inica literia Mattatiere & Pote Laribecome, Crickete Frogs. Educat onal & Instruction h action Teams. of Sun lev & Equipment Liberton of L. fermitten
Let Leading Sun on
Presidenting Supplies & Engipeent Frether Motors Fire

12

37

50

34

1.75

26

47

Art.

17

10

4.5

0.68

643.4 00

\$113

10

60

113 44

34

514

24%

41A

70

17

3.5

er 7 27

mar.

40

3.0

77

714

34

曲性头

200 %

I tetal to a ra Te exempses For Josephore For the WestInneous Hammittant Suestyn. Harber 1 of commen Heme erallsman Chapmed - m ins assess Wested

Farms - Other Real Pature

John- Same- Smultipe Rtc. I mignisch Chiffile Leaner By Mull Marine v. Test Supplies Sie Wa hemotics

A Precious Stones Mile shedge Mile Milet Supplies Was mich fie Chipperplant tien Mat in the uses & Copp St de-Y is receive. Ble retes & Suprilles. Miss of Instruments and Song Wellets

its I crew to Weenen that I d Jewe'ry Watches to d Stateper Watches Proteorigi.

Physicagophic Recourts Photo Fin shing Photoeoples, Ele-Balling along Mu rigraphing Etc. Printing On his Supplies Production Occupations

Rottin TV Flectmintes Hi-Fi Ru feet Stamps & Office Sumplies Science & chem stry

No err og Courts, Guns Fishing Tackle,

Welding, Soldering

Tree are Frederick Gouget numbers Trees Strain Roots & Herist To a we ters & Office Machines Wan ed to Buy Watch Repairing

GIVE Your Car 'That 1943 Look''
Spray Your Turn Signals With Tempo
Amber Lite You'd be amazed' This spray
will give your older model car a brand
new look Tempo Amber Lite makes driving tafer Gives turn signals greater vinbility. Day Or Night, Coats your turn
signal lenses with a clear buillant 'rainbused spray of Amber For Tempo Amber lucent spray of Amber For Tempo Amber Life (2 oz can, send \$1.25 postpaid to Time Tested Products Co. 2062 East 70th 81 Cleveland J. Ohio. By the makers of Tempo Listant Spray Automotive Touch-Up Paint.

TRANSISTOR Ignition. Save gas tune-ups Points, pluge last longer, Improved cold starting high speed performance Complete a stems from 134 50 Free Liter-ature Dealers invited Palmer Electronics. Dept P Carlisle, Massanthusetta

JEEP Owners- V8 conversions Read Jeep Owners ad page 50

AUTO TRAILERS

PICKUP Campers Pre-rut K.ts Blus-prinss Supplies. Literature 190. Comstock T allera Parsons, Manage.

BUILD Expanding Eight Poot Trailer Accommodates Pive Literature 10c Fra-Mac Company Wilmington Mass

MOTORCYCLES, BICYCLES AND SUPPLIES

RECONDITIONED Motorvele Motors Large 5 ock Indian Cushman Vespa Mas-ta of NSU Parts Indian Motorcycle Sales, Kansaa City 37, Missouri.

DOODLEBUG motorscooter \$10 Go Cart. 123 Crosley Station Wagon \$35 less engines First i.es \$3.50 up Bend 25c 35c for First Class Multiper for 32-page Directory-Catalogue Number 111 listing three and hundreds of other bartelins in midget cart. Stotorscooters, homebuilders plans, parts, etc. Midget Motors Directory, Athens, Ohio parts, etc. Athens, Ohio

BUILD motor accoter from nid hieyele frame Detail Plans \$1 50, refundable. Free Catalog Gilliom Manufacturing Charles 12. Missouri

BICYCLE Motor-gins Piens bree blerat tre Go-Bik Industries Fergas Face Millipotta

ACCESSORY Lamps: Blue, White Red 50 Pair TJ's 19420 Connut Detroit 34 38 h

NIMPOW \$10.05 Kit converts blexcle to motorbike. Rear cigine low ren er of gravity Literature 50c (Refundable Roveraft, 2221 West 38th Street Kansas City 11 M Socari

AVIATION

PROPELLERS for Airbouts, Spow-platics, Iceneds Beautiful Colors, Boat Kits Mounts World's Best 25c for Cata-log Acria, Propeler Company Box 622 Openitale Texas

PROPELLERS Plane, supplies for airboats showplanes, 125 h p Lycomings—
as \$1.500 150 h p Continentals—\$125 00.

72 Parts, gauges, throttles spark plugs bose.
78 conters etc Catalog 25c Banks-Maxwell
Box 33010, Ft Worth 5, Texas.

BATTERIES. GENERATORS, ETC.

REBUILD Batteries Complete Manual 100 H dragge Jack Repair Manual 100 Chr sier Corp Al ernator traide 100 COD Accepted Baler Public along \$15 Betty Avenue, Neenah Will. 03 UU \$3 00 \$3 00 tions. CODAND

ELECTRICAL SUPPLIES & EQUIPMENT

ELECTROPLATING Equipment. Supplies. Bend \$1 For Formales, Equipment Ouide, Operating Data And Catalog Hollywood Bronze Bupply, Dept. N7, 3445 Union Pacific Ave. Los Angeles 13, Calif

ELECTRO-Scribet Engraves all Metals. \$2 00. Beyer Mig., 10511-C SpringBeld.

ELECTRICIANS: Bend conduit Easily Correctly Latest Samplific \$2.00 W. ham Coferth, \$45 Simplified Manual. Santa Maria Cant

FIRE in your house besement garage a. arin Comp eta a.a/m ata em abulids. 194 W . w East B. crawick New Jersey

WELDING, SOLDERING

PREE Cutalog Walders, Eits, Build 350-ampers water taing aircraft genera-tor plans 35c Dunbar, Minneapolis 8. M DD

FREE Welder Caraine Kits But d 350-Ampere Welder Using Aircraft Geherator, Pinus, 25c LeJay Minneapoits 31 Min-

WELDERS, 110-320, We.ds 34" \$29 50 Morris, 1079 Inner Drive, Schenectedy, New York.

MACHINERY, TOOL SUPPLIES, ETC.

NEW Surplus Choice of 12 different Tous, on 5 53 50. Send order today Free List Se me Enterprises 50 Labridge Bireet Worcester & Massachusetts

STAINLESS Steel Tubing Pipe. Write of Price List. Box 192, Mamaroneck NY

ENGINEERING SUPPLIES & EQUIPMENT

QUARANTEED America e Pinest and most Complete line of Si.de Rules. Whole-sale Prices. You Save 30 to 50 . Post card brings our catalog. Lewis S. Crawford & Sous. Joanna. South Caroline.

DRAFTSMANS moveble arm profractor -better than adjustable triangles Count-acteed \$2.00. M. Van Meter, Lavaliette N. J.

ENGINES, MOTORS, ETC.

DIFSEL Dector Parts and Fuel Pumps Was ed tald | 53-71-110, Mayer, 2003 East 19 Street, Cleveland 15 Ohio

REWIND Motors you self Complete in-Rowell 11 Michigan.

SCOOTERS, Go-Karis, Parts, Electric Toors Discount Catalog 10s Loren Produr a Danvide, Illinois

SOATS, OUTSCARD MOTORS

NFW used, rebuilt marine motors. Ma. rine convenions fit has Free Cava of Stoken Martin Supply Dept 22 Cood-water Mich.

FULL also cut-to-shape boat patterns bisepriots. 7 ,-36 feet B.c new of strated B.c q a Boa catalog of 64 designs, inconding the streeth Cruthers, Runnbouth, Br. St. On board Boats, Saing Raing Huseboard \$2.50 Cleveland Sont Biseprint Co. Box 165, Cleveland, Ohio

BOAT K is Factory molded oberg ass or pre-as emb.ed passood so mages 12 to 22. Free catalog. Luger Dept. AC-61, 9200 Acress Raad Mannespolis 21 Minaemia

terns 40-page catalog filustrating over 40 Baild-it-Yourself boats 50c. Glen Marine 9152 Rosecrana, Belifiower, Ca .f.

PLYWOOD Waterbiken Plan Parts Sel Detrois \$1 00 Belleck Boca Raton, Florida

IM2 SCOTT Outboard Motors Closeout 312 HP 890 50 T 2 HP 8195 14 HP 8258 28 HP 83 8 46 HP 8378 1067 75 H P Electric Generator \$550 .002 75 H P 44M We St p An where Or H d On Out La away P.a. Factory Warranty Electra Marine. (Dept. S), 1427 Brandway Brooklyn. N.Y. Tel. 212-GL5-0122

SEA Boats For The World-Low cost power Dories, anding Dories. Catalog 44 pages. Action photos. Speed tables. 21 00 Texas Dory Boat Plans, P Q. Box 720, Galten in Texas

WHY divers of owning a boat? Build one aut Custom Craft one natur of marive enginee hig ma test, offers prama to russers as of district to dragaters in he 20th At iversary Catalog Prepaid Preight Pinancing can be arranged Se id to cover handshie to Custom Craft "00 N agara Street Buffajo ?P New York

FIRST Pan and Pa tern Catalog in two sears to offer every conce sable type craft th sting coats as; but a for any size budget A Book Worth Kee, no " Send \$1.50 to Custom Craft Fish Division, 1700 Niagara Street, Buffalo 7P, New York

TIA GOVERNMENT SURPLUS

JEEPS \$278. Airplanes \$150. Boats \$7 \$8 Generators \$2.60 Typemr tern \$6.79 are duver ment burg ub bale Buy 10.001 hems wharsais. direct. Pul-details. 627 locations and procedure only 1.00 Surplus. But 177-C21 Abbuttatown. Pe 94

PERCENTION MEET Surplus Jerge 6 9 \$264.00 Rause \$2.50 Clune T pewer ers. Cameras Tours Thousands of Items Fabu-Low Surplus P ers Con plete information set t immediately Send \$1.00 to Surplus P.O. Ivis 50513, Dept P. New Orlean 50 Louisiana

PREE Valuable War Surplus Bargain Info mation Box SPS Thomasville Penns. \$223 83 Typewriters-98 15. Ru-JERPS. dies \$2.65 Bouts \$6.18, Televisio dies #2 65 Televisions. cal Sur un Pri es Es 'ng Lieta is Pree H Y Fr exprises. Box 402-85 Jamaica 30. New York

PREE Yes can get hundreds of big if luss a ed Covernment Su , us catalogues shwdutels Prest For full information send dime tiday to Honour, Box 181-PS, Abbe favor to Penna.

BURPLUS Bergains! Typewriters \$4 10. Airplanes 276 50. Radios 32 55 Typical to a prices. For complete information send 21 00 Surplus Service, Box 620, Holland 2. M. h.

JEEPS \$111 68. Atrolanes \$75.20 of 10 Many others direct from US. Oover ment For com, rev Dressor; send \$1 00 to Quality Surplus, Ben 22:63-P2.

Where I Bus In Y Area Ser d \$ 00 6 rp at 1rd emation Hendqualters P / K

Parm H me Off e N Acenta Deal Direct. Most Complete Details \$1.00 Abbes Company, Box 127 Cl.ftside Park, N J

GOVERNMENT 9 / 194 Boss 4 Tools, Divine Equipment, Sporting Goods Everything imaginable Yis buy die t Locations and Presenting the buy die to Locations and Presenting Unit Burgers to the Burgers Burgers

JEEPS 6111 26. Boats 68.38. Typewriters 17. Thousands of items direct from Clovernment, in your area. Complete d. 1402 PSS E glewood C gado

12 BODY-BUILDING COURSES, JIU JITSU & ATHLETIC EQUIPMENT

"GIANT Arms." Dr Young's, D C Revenue mary discovery \$2 5a infaction or refund. Gaucho, Box \$300-S6, Chi-Custo 90

Bt it D powerful arms chest shoulders 22 ever uses \$1 Figured, B t 60, Market, W.lmington 60, Delaware B t 80, -C. 1100

BOAT Plans, Prame Kits, Full-Size Pat- | arms, 10° on chest in just 7 weeks. Free rus 30-page catalog filustrating over 40 de a la Sinkram Boo Businers Dept SC-10. Box 11, Brooklyn 36, N

BAR-BELL Course, Blustrated \$1.00 Catalogue 10c, Good Barbell, B-1485, Han-dersocytille, N. Car

REALTH! Reducing, Gaining, Muscles, Longevis) Mai, 25c for al. 4 Courses Buy N w Heach Course \$1.00 Agents Ext \$2.00 Big Deal \$1.00 Guaranteed Side Sinces (Ph-F63 8421-C Evergroup, 8421-C Evergroun, S. Staate. Canton la

BEST Results Shortest Time! Amasing New Siter and Discovery uses only a Rope! Streng h Heat h Muscley Gain Reduce Com, etc Course, not mere "chart." Com, eta Course, not mere 10 000 satisfied pupils, ages 11-67, prove to a exclusive principle, obsoletes ordinary me hods. Mines-ba k. Guarantee. Othy \$2.00 Ropercise 4834 Art San Dingo 15. Ca fortiag

DEAD, Y Mungfu Karate Iron, Polson Hand Fight the Break Bracks Within 100 Days, 85 00 Pres Literature, Oriental Book Sales, Box 1183. Oakland 4. Calif.

Jiu-Jewu Books' Karate by Pictures, \$3 95. Karate, Nishiyama, \$7 50. Oreatest study to date! Jiu-Jitau Complete Nakue 65 00 Send 25c com b r descriptive parke Books, Box 295-PH. Tarkana, Calif.

STEAM cabinet- Build your own for less than 125 00- Com, if e pistis \$2 00 Thur-

FIELD GLASSES. TELESCOPES

PREE Cetalogue Thousands war aurplus out as he gains Leases Prisms, Irrescopes Billion as etc Se d 1100 for 16 Leas Hobb at Set as d Project bushed G Jaccers, 191 West Marrick Road, Lynbrook, New York.

SCIENCE Bargains! Lenses, Telescopes, binoculars, microscopes, kits, parts. Wat surp us Bend \$1.00 for beginner a 10-lena with a viruel on book et Order Blee & I CN Request Free 164 page Ca slog CN Familia Berentific Ca Barrugton, New

DANASCOPP Amazing world familia reflector to in ope Request free brockurs Count Dept Date Hartford 1 Conn CUSTOM Telescopes, Lenses. Tripods. Equatorials And Accessories, Maghiñers. UPCO. Sunbury, Penna.

Rt II D sour awn Reflector Telescopes Complete kits, Mirrors. Evenieres: Tri-pods, all other accessories. Request free turing Dept KI 86 Harstord | Conn

ASTRONOM CAL books sint attaces. Flushing 84. N Y

15 SPORTING GOODS, GUNS, FISHING TACKLE, ARCHERY, TRAPPING

Modern An-10 000 GUN BATES DE tique Guis-Accemories CHARL Page Bargain Cutaing \$1.00. Agramonte's, Yorken

MASTER craftsmanship for discriminate ing S r man har on Carkspant ours in fer and sail water booking and ending for and sail water though and cast-ing Record catches. Mail 21 00. Toman Sars. Ib : 35 J PS Lakened Florida

TREMENDOUS WE THE CATA OF TAYLOR Amaz y bejer yith Merchapitae Do in, its Newt in 16 New Jersey

Wr desale Catalog PREB Brude, Spinners Lure parts. Sinker molds Reels Finnysports, (PE), Toledo 16. Ohin

5000 Ot No Nur de War Re re Cataior 50: 3n th Museum Runnemede N J

MOLDS for Pisherman's Sinkers, Jigs, Soulds, Casting and Spinning Lures, Free Catalogue, Sweet's Molds, Tonawanda S.

FXTRA Strong Woven Felt for Boles for Fishing Boots and Waders Enough for Two Pairs of Soles 15" Thick, \$10.00: 4," Thick, as 00. Henry M. Nagel, P.O. Box 125 Boulder Colorado.

JAP rifles aftering American abelia 86 00 Jan shells \$3.95 on alog 10c TP Shop West Brabch 10, Michigan

PLASTIC Lars Bodies. Worlds tempos Spinning Reels. Factory Prices Free Cir-cular Quaker 3516-26 M. Lawrence, Philader him 40 Pm

B B. SHOT, fascinating pocket size invention. See ad on page 40

16 CAMPING EQUIPMENT & TENTS

TENTS, 200 sky on resort erected on displays Camping Fra ero S.re. og Bers Terpali ins P va Cambas Yard cornal Acab um Pent Poles Stakes C. es Tatico Refige a sea Bloves La derita Beaters Cont Sets, Can cean Mesa Kun Water Bars Packs Ru kancks Dehydra ed Funda Cama ng Books Send 25c for new mant catalogue shaludes ramp sites and complete han book). Moraan Tento 610-O-Rosta 17. Palamus, New Jersey.

17 DOGS, BIRDS, NAMSTERS, RABBITS & PETS

Pres details, White's Rabbitry, Mt. Vernon, Ohio.

18 EARTHWORMS, CRICKETS, FROOS

EARN Money raising fishworms for us Exciting details free! Oakhaven-121, Codar Hill Texas.

FREE Literature.-We track you how to raise sell fishworms, crickets Habins ed worms 2008—98.26 5000—88.25, 18.000— 618.25, Postpaid, Carter Perm-12, Fining,

MEN - WOMEN! Make Money Raising Buil for Us at Home. Free Details. Red Wigglers, Wartaw 3, Indiana.

FARMS, OTHER REAL ESTATE

CANADIAN Vecation Labels Full prove \$305 00 40 arres, \$10 month. But ab a rotries hirs, bubling fist he since ment if es in forms on La. of Curpers on 1768 D. Bathurst. Downsters. Outside Capada

CANADIAN Lands served and sold for taxes Our 60 h art and or ies of lasts just begun, describe many of the perpertues of the effect to creat from chest to creat from the curred by on through Tax Bare Prierd at him as the an all mouth a parine to be mortaner. Beautifully attended but for and fir adcamps where there is jest by the first of camps where there is jest sport summer cuttage after, heaters would strenged first in the time to invest in Canada summerals forests and farms Write to-day for free twenty lour page bestief a th fill paparent on Tan Sair Service Room 411 M 1173 Bay St. Tor site 5 Canada

PLORIDA Campattes-deep in the heart of the great Ocala National Forest, Abundance of game best fishing Warrents deed Unrestricted pitch test pack tig I er boild soige Free maps and photos Windres Verbor Deland, Florida All-\$0048 Q-O1

NEW Strout Spring Catalog Just Out Pree' Parms Hours Busilesses Creat-to-Coast established to vene Wir do Largest Stroug Hearts 201-28 Park Ave So., New York 18, N. T

NEW Homes From \$15 per murch Noth ting Denris Unition Constructed on trust fed Over \$6.000 h.32 Pres informs in and insatrated brockure Jim Waster Corporation Box 8128 Dept PS 2 Tamps Plurida, 212 branch others to serve you

PLORIDA & Greatest h mente value Pright dry to more as e-840. No micry down, 8.0 mobile v Pres photos W to De, t 620 E its bow Park Son 521 Ocaia. Florida. (AD \$3079-E-O)

CENTRAL Florida homesates, Lakefront, Hillarde Highway or Acresse Tracts Tell Me Which You Want, Priced From \$305.00 Terms \$10.00 Monthly Victor Rosphe DeLand Florida

th other-lake front ONTARIO COLLEGE lots bent do \$2.50 feet Black the lates greed frieds Protented brings maps photog nobs. Heav r Lumber, 1731 Weston Totulita Canada

LICENSED Salesmant Home Course \$48.50, Nationwide Real Estate School, Stoute 1 Jackson Kentucky

11 ACRE -Canadian border: Hungreds Campa tes is airds formlatida directis from Tax Author: ses (non profits Lasts mar ed Bureau 287 Davumpret Toronto 5 Canada

226 POPULAR SCIENCE PERRUARY 1943

TREES, SHRUBS. 20 ROOTS, MERRS

10 DIFFERENT Cactus plants, \$2.00: 15 d Teres t. \$3.00. Pt. raps. 1200-PS Cotton-noust Barunos Cel f.

OROW Lange I Year Old Bearing Size Trees and Shrabe pt 6 Weeks Par Blue trated In trust, on Smit \$3.00 1 tera ure Free Robbins 1 1 mott ban Francisco 17 Calif

EVEROREEN Seedlings and Transplants in Leading Varieties for Christmas Tree Production Assorted Ornamentals Prée Price List and Planting Ouide, Flick-ingers' Nursery, Sagamore, Pa.

22 PROFITABLE OCCUPATIONS

INVESTIGATE Accidents. Earn 1750 to \$1,000 monthly Men argently needed. Car a maked by mess expenses paid No sels. his No trainge education necessary. Pick own 5-b location lines gate ful, time Or carn 66 64 hour spare time Wr. e tur ? ee Beek No charget on Universal CFS-2 and Hi crest Linion & Trans

VENDING Machines- No helling Oper ate A Rose of Cosh Machines and Earth Afficiating Profits 12 Page Catalog Pre-Mactone Corporation Et sor direct Ballamore 3. Martland

FARN Morey to only Bahmorms for Write Oakhayer 3 Cedar H.O. Treas.

RECYDME at temendent with your new frate l'use buschens Chousands ench et hat asome it sues Request interestant Incia today Mattonal Pranchise Reports Y 30 343 North Mr. Beint Chicago I

CHROME Plating, Instructions, Equip-ment and Supplies Platers' Supply P O Nox 545, Lugo Station, Los Angeles, Calif

up to se an hour, part-time or full-time is verticators needed everywhere. He selfthe Car furnished expenses paid. Or that business of our own Meet in crest the transmission of the property of the proper

PRFE Livrature-Make Bg Money Raising Patronims and Crickets Carter Para 9 Pinitie. Ga.

PREE Brink and Change Businesses " Bot Of E Evalution | Bris

LEARN LP-Gas Carburetion. Big new Seld' Servicemen needed for tractors trucks, forkilits. Work spare-time, full-time, rural or city Free information J&S (aspurylor Ca FO. Box 18391-T Dallas Teras.

RNAMPEN Scinners, minkers, clippers Inexpensive, capable machines, B s. thank She land, low-

FARS Motors Tall some Complete Razid Outcin \$5.00 Majone-th \$630 Aldama

PREE Report Ma lorder Pr hts And Pitta is Box 63-T Be cound Burnets

AUCTIONFERING—Resident and Home Stilds Citation Diploma grantes. Auction Action In Smith Ark

BAKE New Grenseless Doughnuts in by ben Half profit. Sell stores. Free rectues Stephen, Just 15th, Manneagous 7 Minney (a.

23 BOOKS & MAGAZINES

PROPHET Blijsh Coming Before Christ Wonderful Book Free 55 Meriddo Mas on, Rochaster 18, New York

BRITISH Book Bargains Any subjects Pro Tuck

ATHEIST Books, Catalogue free, Truth Seeker Co., 38 Park Row, New York 8

BYRINGHI HTERS All Subjects, Send Wa . Inter Senk Service, 183 Magai-wood Drive Westbury, New York PRINCIPLE HTTERS

NATIONAL Geographic Magazines, Any issue 1400 1900 Periodical Service, Box 665 PS. Wilmington Driamare

SOOK hunting? Thousands on hand others obtainable upon request from re-please. He obligation Briefs-Or File Dept POF J Union City New Jersey

SAVE To \$4% on Books Records Free Catalogue, Discount Reader's Service, SCE-5435 Upland Way, Philadelphia 21

ROOMFINDING Our Specialty, Try Us. Babcock, 412 Luin, Wichita 11, Kansas,

MAGAZINES--Pocket Novels! Catalogue A)a) hairs, Box \$700, Pakervale 8,

BOOKHUNTERS Scarce, Miscellaneous Books Supplied Atlantic Book Service, 10 Cedar Charlestown 29 Mass

HYPNOTISM

PREZ H pr Jiam Sed H proves Steep-ies the Color of Resides Taper Books, Courses, Equipment! Drawer P8400, Rus-doso, New Mexico.

HYPHOTIZE Self. Others while above with amorting hyphotic photics sph rec-

FREE Blustrated Hypnottam. Setth pnow a Carna stur. We be H or of al. 0721.

HYPNOTIAE One wind One finge shap on stage has infaction of refuted 13 H promisery Box \$300.86. One (7, 24) 10

KYPROTIZE work's efficiently from eve states about H past on Immense faction guaranteed Sent mimedate v Once \$1.00 to Force-P Box 513. New Or cars 1 Longitude

HYPMOTIZE Unneticed, quickly, effortlesair or rei ind Ti mands de ghien 6 Imtern, Box 244, Cedarburg, Wiscongin

LATEST H profism Methods motion immed age; Modern Instruction Matual It udes "Bell-Rypnosis!" \$2.00. 20' 1 I Brugenheimer Company, Box Learning of Manuschusetts

Pres information Dr Andlan, Fowler, Califort 4

PATFNITTD new hand device mables rong to blue of or unreduced a length on fire an extend. Do see with complete biptomic se hyphicia the runtions \$2. Hypnoxia Foundation But 487 La Mesa. Z Ca inenia

SRLP hypnosis may help you many ways Dynamia new concept of learning quickly, maily! Book! Tupe Record Free literature. McKinley Publishers And.a Dept., Box 2030, San Bernardine, Call-

HTPHOT'SM Selfhyphous Guaranteed brine stada courses Discours awarded Pres particulars Rebook Repaidogy East Mradow 1 hrw York

HECOME A Hypnotist, Free Informa-tion No Obligation Hypnotism Center Training Academy, 238 Masonic Building, Meady,lie Petitis

NYPHOTIZE Successfully One Word"
Instantaneous Against Will" methods excused Complete Hostersted course
-instanting Servet Herry Pressure Technique 2: 06 Free Siven learning Information included, Arthur Powier Sun 4361, Wondbury, New Jersey

CAN'T Quit Smoking? Quit without con-scious thought of effort with mind power en ed. \$4.25 Results Quaranteed. Free H. hosts acep the host talance Fietcher 140° P.S. Catherine. Dadas 11 Texas

ORIENTAL Hypnotism," \$1.20. Most. Powerful. Control Others. Hypnotise In-stantly! Eaton, Box 1343-N Santa Ross, California

NEW Expendesm Book "Amateur To refessional." \$2 00. 239 Masonic Building, Meadville. Pa

RYPNOTIZE Others Uni viered Quiettions \$1 00. Rorlek a, Cincinnatt 28. Obio.

HTPNOTIC Aids. World's Largest litus-trated Catalog 19t. Stowell's Woodstock,

DISGUISED Hypnosis. Fascinating revesting methods, unconditionally guaran-teed. See ad on page 45

JOKES, GAMES, NOVELTIES, ETC.

MAGIC number aguares—all relumbs total or same verterals hortour's y disaminable from more to equates intrapping 9, 16, 25, 36 as 31 121 100 as 326 numbers. On wallet-sized cards. Your choice, any 3 for 25c Guaranteed Special-ties, 2003 Pacific, Wildwood, N J.

25

MAGIC TRICKS, PUZZLES, ETC.

VENTRILOQUISM! Information Free! Dummy Catalog 25c. State age. Maher Box 36-B. Kensington Station, Detroit 24, Michigan

64 PAGES Completely Illustrated Catalogs, 25c, Manhattan Magic. Box 234-S. N Y C 11

HE Popular' Entertain with magic Bend 10c for Doug as Famous Caralog 500 Tricks describ up best in mag for pock et parlor club stage with band cards sitts coins ropes appara at binks For 60) rare Doug as has sup ed magic answerywhere with fastest same-day gerrice Join in the fun. Douglas Magicland. Dept 52, Dallas, Texas

BE A Mag., and Introductors Cala, of with Pres T &, only 25 decisted, 100 T North Descript, Chicago 2

GREATEST Consection of Tricks Jokes Professional Magar Ever Assembled Big Exchang Catalog 10c Bouse of 1000 Mosteries Dept PB2C-61 Monroe Conn

WORLD & Forest Mark Ca at w 52 to (\$2.00 mark the ided free) 1007 Tricks Porket Sage. (\$08 pages) Kanter s, S-200 South 11th Parkers in a

PORCING Deck Trick And Catalog #1 00 Poules Magic 437 Brittain Akron. | Ohio

MADICIANS Famous Tricks Spec 41 31 Box 107 Old Vinses Sta Great Neck N Y

WORLDS Steet or few ma) magic Joher model let () and home rated datalog the Top Hat Evanston 12 land to

24 COINS & CURRENCY

GIANT I estrated Catagon having butdreds of Bargs on in C. a and Sup. en on a 25c. Ben's Cota Shop. It-A North Carl Chicago I

INTRODUCTORY: Pinetree Shilling. Confederate cen. replicant and foreign coin, all \$1.00, Coin, medal catalog. 25c Collectors, Box 71-D, Rocksway 34, New York.

SPILING Your Cums Proptable? 35: American Box 663-PS. Kansas City 6, Missouri.

UNCIRCULATED 1918 Silver Pony Express Cubmemorative Medal \$1.00, Com Lists Free. Savers, 1000 Unaka, Johnson City, Tempesser

100 POREIGN Coins \$2.05. 2 Mexican Bilver Dollars \$1.00. Barkstone Box \$3.08 Fire A 5 Armona

25 DIFFERENT comes from 25 foreign countries, \$1 00 bergain Handley, Box 796.

Stamp please Hagh's, Hickory, N. C.

tance Fig. sh Pep ice her different dates for 25c with coin approvals. Educated Molsan, Box 275. Alameda. Cali-

TOPS Fascinating coin collection from Camerouss. For many value of the and foreign banknote. Calang Price Over \$1.50 Only 10c with exciting coin approvals? Littleton Coin Company, Littleton T2. New Hampshire

BAVE Ther sink packets where date is worn off Order a bottle of Coin Date. It will be not the date but on Bufface V Shield nickets. It's easy to use, Satisfaction guaranteed, \$1.00 postpaid. Box 276-P, Mogranville. North Carolina.

a DIFFERENT amail German Notgelt bule-35c. Julie, Rosiyn Beights, N. Y

ANY Four Mercury dimes except 1916-D. \$1.00 Dombecky 14232 Bentier Detroit. Mach.

COIN Bargains Galors' Ribstrated Lists, 10c (Refundable) Rutchinson a, Box \$256, Philadelphia, Penns

COIN Magazine. 200 pages Sample 50c Mumismatic, 7220 Milwaukee, Chicago 31

1878 CARSON City Dollar Uncirculated \$5.00. Coin Catalogue 50c. Shultz, Salt Lake City 19. Utah

12 DIFFERENT Lincolns before 1921 \$1 00. 24 Before 1931 \$1 50. Gene Carlton, Box 44-P8. Chandler Okla.

FREE Coin Supplies. Claut Coin list 10c (refundable), Economy Sales. Mansfield. Massachusetts

BARGAINS—Rare 1806-O. 1804-O. Dollars Brit and Uncirculated each 69 00 \$20 00 troud About Uncirculated 657 50 British Uncirculated 657 50 British 1250 Bargain Lists 150 Re all undirects — Re Prost 51 3 W. d.s.C. take 54 25 Catadian 51 25 Bebers 651 10 North 30th Omaha 11 North

Sally Fft Dollar Bargaste Ad Brill and University and 1886 O 89 00 1802 O 86 00 1803 O 8 00 00 1804 O, 86 00 Wayzin Pra ad 702 Avon Road, Haddon-he it New Jelse

LINCOLN M: 14 10 Different Before

CHARLTON'S Illustrated Coin Guide With Desier's buying prices for Canadian and D S. Coins and bills 50c, Canada C in Exchange 50 Richmond East, Toron o 1 (4 sela

LINCOLNS 40 Different 1909-41 plus 1960D atmail date \$1.95 54 different "5" (including rare 1953S) \$1.56. Harris, \$011J

ANY Four Rousevelt Dimes \$1 10 Tract 25 Quinlan, Staten Island 14, New York

LINCOLN Critic 23 8 34 8 2 -8 2 P
16 S & D 1 S A D 6 8 4 D 16 8 4 D.
20 S & D 25 S & D 29 S A D 36-8 4 D.
26 S & D 27 S A D 36 S & P 37-D.
26 S & D 27 S A D 36 S & P 37-D.
27 39-8 4 D 49 S Good to Pine—Complete Let 26 56 S 2 35 S 5 2 50 Pine to
X F ne 49 S 63 50 Road Beitt Box 306.
Westminster Call f

40 PAGE Illustrated United States and Canadian com list 10c Stone, 360 Washinston, Boston & Mass

BARBER Haives' 3 different dates, \$3.00 Prepaid. Nice Coins. List Included. Strond & Coins. Kinston: N C

TWENTY their and 1943 retail price list of U.S.A. and Canadian comes like Out selling prices on thousands of coins and coin collectors supplies Bryson Incorporated. \$12B White Toledo 5, Ohio.

\$18 000 00 POR 1913 Liberty Head Nicke L m retained 12 mm; 804 1639 1893 8 42 10 00 6. 10 00 Har Dear 100 0 brf e 1824 brtire 1829 1079 -\$ 500 00 31 Press \$ 10.00 % Pieces 8, 10.00 Ha fd ha sh , 1.00 Hund with of ers we 1 1 0 00 110 000 00 0300 00 18"5 1921 \$500 00 B2. 50. Walled 20. Pieces to at Cours Paier Mire et Our In at I. at a ed Guaranteed Buying-Seilling Catalogue Olving Complete Alicota Information send \$1.00. Purchase ratasocue before sendirig coins. Worthweeln Corporation (K-199-C), Boston B. Massachusetts

COIN Collectors, Largest Newspaper Tw. e Mar' v 10 issues \$1.00 \$2.00 yearly Numismatic News, Washington St. Ipla Wisc

27 OLD STAMPS WANTED

I WILL Pay \$100.00 each for 1924 16 green Pranklin stamps retarypress perforated eleven tup to \$1000.00 each anused). Send 20c for Large Illustrated folders showing America prices paid for old stamps and count Cataldi-Stamps, Bos 65. PS 21 Broth 58. New York

28 STAMP COLLECTING

provals. Particulars. Windsor Stamps, PO Box 715, Santa Clara, California.

FREE! Clant Bargain Catalog — New Edition listing thousands of bargains including U.S. and B.N.A. Stamps packets, incitures a bums. accessories and supplies; sent with beautiful approvals Jamestown Stamps. Dept. E23PS. Jamestown N.Y.

EXCEPTIONAL 125 different, cataloging \$3.00. Includes triangles, commemoratives, 10c approvais, Rerves, Box 37507F, Mami 37. Florida.

TWO 45 09 United States Stamps, twenty others 10c with United States approvals. Irwin. Box 1109 Brooklyn 30

225 STAMPS For only 10c? This mammoth value includes Airmails. Pictorials stamps from strange Countries cataloguing up to 25c such! Also Approvals Mantic Slamp Company. Camden 55. N. Y Sheet With first day cannot as commemorated by Russia. Pree' While they last a b approximate Phranches PJ New Park N Y

80 DIPP US Stamps Includes 19th Centus Commentation of High Values. Post 19th Fay Samp of Occupied Nations. At for other 2st Aspectals as added Wilslett Co. Box 230 Y, Yorktown Heights, N. Y.

25 DIFFERENT Commemoratives 1883 up 10: U S Auprovais E & B. Box 70. Brooklyn 21 M

U.S. Mint Specials! Flag Set Complete, \$1.00; Ic. Sc. Sc Famous Americans (21 different: \$1.00. Free list Brooks, 2123 Avenue X. Brooklyn 15, New York

WORLDWIDE 50 al. different absorutely free, just to introduce our incomparable approvals. Kent Stamp Company, O P O. Box 17 Brook p N Y

UNITED haves immemora ing col ection contains at 31 different—life Approvna Waler Ste W Avanue L. Brooklyn 10. New York

AMAZING Offert 200 U.S. stamps—including commemoratives, atrimalis, high denominations to \$1.00—only 10c to Appertan Apple at its frantisted Bargain Lists free, Mystic Stamp Co., Dept. 55. Camden, New York

WOW! 110 All Different Germany for Zeppelius, Semi-Pottals Airmails High values, etc Gunt Catalog bergain lists included with beautiful approvals James-lown Stamp, Dept. A23PS, Jamestown M. T.

NUDES set (4)-Unusual Approvata 10c Ation P at reld Harrier Wisconsin

STAMP Collecting Outfit includes parket. Worldwide stamps, package hinges, astermark delector millimeter gauge Everything 10c with approvals. Lorrain Brown, Marion Medicant

102 USA 25c 1 cot commemoratires. Request Approvals Horare Catewood, Wanston-Salem, N C

WONDERFUL Limited Diamond, Grant Roosevelt, 100 Others Different 10c Approvals B & O Stamp Service 114 West Washington, Strougher, Iowa

O cer a Aug is 5 where 5 Appl v. a.s Longhorn, Box 2068P Lubbock. Tex

21 000 Al L. Oriental opti serujes a day halfs our evalentatic payment binti Details Free Bjoquet, 1435-A Cherrydaie San Jose 25. California.

ISRAELI New Year \$718 langed for the Hebrew New Year \$718 (our 1957) & complete, multicolored stamp set with commons r abs here white set langed in his set talk Philaresis - P.O. New Parts N. Y.

PENNY An all tammed wit Bar-Bans 2 r by ter value or Putham Samp Cor of Matousc, New York

Propie to S 25 d Weiget unity 20c to approval a a 1 S amar 100 Park Place Eas N C at m on both h Care on

200 Diffe PNI Stamps 25 with approvals 5m h 500t B. ooks College Station Texas

The Traces Ar and T a get, Bratish from the Ca along Stamps, Oracle Ca along Stamps,

Prick 222 We wide 10c handling Petr A to wale Jung, Box 46277, Los Angeles 44

90 000 STAMPS Safe' Bargain Lot Sets. Packets, Rare Stamps 31 Grant Assortment Extra Special 45 Righ Value Packet 43 Literature Samples 10 rts. Peratis, 436 R. Y Ave., Brooklyn 25 N Y

AMERICAN Historical Collection !
Enormous George Washington beauty
P.D. Rooserell Diamond, Giant Abs Lincoln U.S.A. Flag Commemorative, plus
Midget soldier Latin Orchid issue Old St
Pierre Fisherman, etc. 10c with approvals
Roseland Stamps, Spring Lake 10A, Mich

TERRIPIC Stamp Bargain Israel Ireland San Mar 'n-pass trangle set Plus Ant sua Berneo Virgia - Scouts -Compo Russia Plus large stamp book a. Iour offers free Send loc for malling tost. Empire Stamp Corporation, Dept. PR. Toronto, Canada.

PHFE-Mirt British Colonials from Ma dives Socioman a ands Pat and St Cor atopher, Nevill, Sarawak, Cayman Istar ds Calbert Elifoe. Free with approvals. V king tirest New & 5 N Y

25 LARLER American Commemora ives for Accompania g appriorate Free perforation gauge Lanstamps. St. Catherines 102 Ortano

NO simmicks—No Gudgets—No give aways Just a tractive sout state of attractive prices Sunny Stemps Apopta 10B Fiolida

weath 10c Approvals included Crown Stamps Vigil 602 Octavio

OLD sear e U.S. seconds on approval Sughtly defective bargs proves Hearn tend Chinton Station Newark S N J

U.S. STAMPS Grant Discount Catalog -25c Rayman, 3c-VX Marden Lake N Y C 36

327 WORLDWIDE Different Die Bargain approvals Mayara Stamps St Catherines 302 Ortano

PREE: Mammorh Collection including \$16,000 A. n.a.l. World's amazent Stamp, gorgeous multi-cular prioritats pour brott a internation and Master tribbal A. bulb's Scott a 1963 Cataingura all Free when you buy Foreign approved Bargain Stamps, Bux 1112B Misson Beach 16 Florida.

OfANT Stamp Collect in Including Antimhaula. Safe also Munhrockets, Boy Scout Inner Complete CN Set Many Of mpic and Sport Issues etc. Plus Big Samp Dicate at and Approvals Everything In. Stampes Box 47 LP, White Pis in N. Y.

HOLY Stamp depicting Christ and crims Plin it angle ducus thrower enormous maintenared Saskans diamond have a derius map rodection from Timor Maino and Angola Entra? Britishit flag set etc Otto 16c with approvals Capitas Stamp Co., Parrysburg 16C, Michalan

OVER \$20.00 value for \$1.00 a 000 Different Worldwide. Approvals included Addits Only, Universal, Box 6. Especia 6. Wisconsin.

DEALFRS Wholesale Catalog Postage to Frankisco 2031 Queensbury Baltimore 15 May and

FREE Macao Mint Set, Approvals, Cor-

BPECIAL piper in 75 different Denmark (utalog \$3.50 for a h unique words de approvent of up Stamp Biadio Hell 17 S New York 24 N Y

THREE Hundred Different Stamps 25e Tremet dung balue Norge Hichiaa N. J.

TWO Antique Auto sets 25: No appresnts Stamps. Box 874 Los Alemos New Mexico

50 YFARS Old 15 different United States Samps a least 50 wars old 10c w h low priced United States app week Jacon 5 0 Avenue L Biother 10 H Y

5 D FFFRENT Mont Bets including British C > as New Afts an Transper 10c Agricosa's Cambridge Box 6:1 Cambridge Office

UN FI AO set Pope Trangle Butter fit diamond 30 attent to a province CAR Biampi. Box 522 Rickey, le New York

PREE-100 Different Foreign, Including Cole ful Mint Sers Flowers Buderfles With Place Approximate R Mt Roberts 343 Rivers Street San Francisco 16 Calif

NO Approvate 200 France \$2.00 Silver Box 36 Auburg N H

99 DIFFERENT Lat n American Just 10c With Approvals Fired Princes South Montgomer Napa Ca. forms

PRFE 100 Different Poreign Approvals 10c Handlag Best Bux I B. Manchester,

10 DIFFERENT Civil War United States and Representative Confederate States States Place Process 10c Menusement 177 Lincoln Learnation 71 Mass.

PIVE Complete Sets Beautiful Finland Busane and others with aptropast for Lodge Co. 6331 Surfaide Manni Beach 56 Fig.

228 POPULAR SCIENCE FEBRUARY 1962

50 000 DIFFERENT Amening new plan but do your countries a stematically country by country Day Sec weeks Free details were Monrow 10. Conn.

tilANT Approvate Thousands Different ic and 20 cach. Wable Stamp Enchange 2004K Farregul, Chinago 31 Ill

ENORMOUS variety old U.S. flags. Jamous Americans Commemoratives a h approved surprise partet in harding Metropolitan Slamps Box 212 Po Jackson Heights 71 N V

PREE Sample! Interesting, Informative, Roundated National Stamp News Andet-

EXCHANGE Send 100 200 different foreign a th 20t Receive different Patterson, Laborator 12 New York

VATICAN Mercine Airmaila ISC, Approvata Suedco Bus 68A, Waidwick W 2.

80 DIFFERENT US 130 Commemoratives: 25c No approvata Scientifical,
Appreton With

100 OLD UB Stamps between 1001 and 1935 \$1 00 Househ Stamps, \$1 Corrected, Manadesid Otto

CANADA Capet Trains Stagecoach.

Beaver only ioc Attractive and revais
Rivenume, \$50)—11th Ave., Montreal.

Canada.

PREE Mint Set! Approvals accompany Martee. But 717 Men.phys 1 Team

1500 STAMPS SI OF Cm and off paper Good variety World wide Many pictorials No approvals force Satisfaction guaranteed Whateh, 1435 Phres Ave., Oakland & Canal

Steele Box 351-80 Pac fic Gruve Card

TOPS Mystery lot of over \$60 different from diside unity 150 Cataloga over \$45.00 Approvate the indeed. Offer to adults only the reton Stamp Co. Littleton QJ N H

1000 DISPERENT \$1.00 with approvain Coldena, \$221 Eastwood, Physics 48.

20 000 DIFFERENT 1c-3c Early Howard Division Suncook 5, New Hampshire EXTHA cash Sel, stamps by mail Contury 1005 Hames and Fiorida

PURITIVELY Pres Scott a \$15.00 Internat sual Abums, 1963 Catalogues to Applaces Busers Carres Stamps, 2015 Soire Parkney Brooken 14, New York

State t AR \$2.75 value all a wire for only the Amaza'in U.S. Stamp Offer—sou set to different large size Commemoratives. 15 observes Air Mails. Hi Value 31 and 55 pearage dues, plus all 16 Confederate 5 ales farsing each air bettle colors. You also get fair size things a datum pages for U.S. Airs and Commemorative 1593 and Minget Knowledged of Stamp Color ing at d.350 hinges. A Pine Scient on of L. w. Priced U.S. Zehith approvals size serimpantive. Buy what you want return because within 15 data. Selid 25c today A & for sot EH 42 Zehith Cu., 81 Williams by Mt. Brooklyt J. N.Y. Supplies.

LUCK Sin Queen E' gabeth Mot Sets from Advisor Calmans Mai a Mother- las Mau us, Si Kills 21 Brount Poter as 25c. Attractive Approvals! Oan- non Samps Box 831 Carton I. Ohn

CNITED States approvals Select copies, seed mint Kingsbury Groton | Vt

56 DIFFERENT Israel 8, 56 Value, Only ISC to Approval Applicants Euchid, 6917 Timbertone Device 12 Obio

YOUR Our Printfinized Stamped Cover A Treasure One To Each For \$1.00 Mar Chas PO Box 735 So Notwark. Cons.

PREE Beautiful stamps On d S ser others Approvais Dear 30238 West-phase Detruct 5 Michigan

PRFE Surprise M stern packet Prem uma Approvale, Dancer, B75-T29, Mansfeld Onio

160 DIFFERENT US commemoral res 61 00 Certamps, 732 Ordway Prosport I' Dess

PREE' 50 Portugal 10c handling Ap-

PORTLOTESE 25 Different free Appropriate Ethert Box 23 Ethert Indiana

MI DES 25 Exotic Russia 10c approvince I finite ed Nudes Rocket Lists Pa 24 JR Lime Street Boston 6. Massachusetts NEW ZEALAND. 20 different including giant Christians and center at 10c A, provais Remhardts Box 2183 Troy, M 1 484

58 NSATIONAL Penny Approvals' Pirto als. Topicals. Etc. Write Today! Sci.midt. Box 5426. Reno. Nevada.

GIGANTIC Cullection: 100 U.S.A. Commem arres 500 Foreign 51 00 Apmem arres 500 Foreign 51 00 Evergreen.

240 DIFFERENT World Wide Only 10c To Approval Applicants, Winchester Sumus 43 Winchester Rd Manufield

RE CANADA price 1 st 130 pages 700 Hautretons stamp adentif at ap 200 Toom 6000—15th Avenue, Managapolis 17

COLORFUL Pictoria a from 25 different countries includes triangles etc. for with a primais. West Coast Samp Empor um. F.O. Box 3042 North Hon wood Canf

PREE 25 Eg) pt. 10c handing, Approv-

Picke 26 throlling jet assronaut rock et space astmatia Send 10; handaing 3c approvail Heraded ABC Wood Box 6000 WK San Francisco California

TRADE Your Depitestes Toward Approximate Complete I formation 10c VSS. But 98-8 Newton High ands \$1 Mass

Million Foreign Stamps: 20 Sach! Send for thriums giaht approvals: ABC, Box 6000-Mia San Francisco 1, California

50 DIFFERENT topicals, dismond triabove timer 10c with approvais Carpenter Box 3.0. Claremont, Casif

COMPLETE Used Set Washington Biters end as plus 13 different Parauca Amerkata. \$1 00 H. Edgar Stamps. Sox 184, Debance Ohio

BASCIAIN US 51 Different 10c with bree stal worldwide approvals. Stamps, Ecombank, Maine

PENNY Approved Regardless Catalogue' Kloster, 4164 \$2nd Ct , Ban Diego 5. Cavifornia

PRICE Last Foreign Older Insues Thumas 5000 Miams St Louis B. Massouff

29 ANTIQUES, RELICS & INDIAN GOODS

13 AUTHENTIC Indian Arrows Only 82 58, 100 for \$25.00, 1000 \$225.00 Haymond Johnson, 3112 5an Edwards, Lareds, Trans

BELLING 20 000 Indian Relies, Arrowheads Speathrads Stc. List From Leaf 8, Grenwood, Arkamans

LARGE Photo-limite ed Indian Re ic Ca alog Flus Free Book Offer for Ala Reina, Box 193 bedings 5, New York

30 MINERALS & PRECIOUS STONES

OET Free Cats of no serious to Ehrund, sem ruiter jenery maker hobbins or Craftaman can be without Full of barga ha ex us we litera low prices from largest supposes and nother) are in the field. Free . hew catsing just off the press yours for the eaking Write (or ever a Dept C-14, 1633 E Walnut, Panniera Ca f

PROSPECTORS Learn from experienced geolog at how to meate and identify pressons right and minerals. A Comprehela we Hime South Course designed for an one in elested in exploiting for vacuable ore deposits. Write Today for free perature. Par R. School of Mines. Box 2.16. Parm Springs Caufornia.

20 DIFFERFNT worldw de mineral sinner with hist ry of our is and uses. \$2.00 Ft. ups, 1299-PS Cottonwood Banning Ca f

EARTH Science—Rockhounds National Magazine Subscription \$2.50 Sample 35c Box 1357 PS Chicago 90; II.

OPALS Precious Fiery 18 Ready To Set \$4.50 Precipital Apariado \$0, Sanniquel d'Allende (n.o. Mexico

U 8 and Foreign Moeral Specimena. Lists 10c Hartson Winston 5 New Mex-

THIRTY Individually Wrapped Mineral Specimens \$5.00 Pitty \$10.00 Dreen a. \$4.52 Vrain Arvada Colorado

GOLD S ver Titahium Ore With Catales 50c tremes, Eisner Ave., Sheboygan, Wisc

31 HOBBIES, COLLECTIONS

COLLECT Medals.—Introductory & Prench \$4.00, & British \$3.00, 3 Brigium, \$1.00 Catalog 25c. Inagnias, Box 71-8. Rocksway 94 N Y

INVENTING can be an interesting and profusion hobby Write for complete par liculars institute of American inventors. Dept 10-E. 636-F St., M.W., Washington 4, D. C.

JEWELS of the Sea Pascinating sheds from Continents and Islands of the World. Send 25c for colorful brochure. Davy Johns Locker 2 Ellen Drive, Farmington Conn

LEAD Soldiers—All the world's armies. Unpainted 12c to 30c each. Catalogue 50c Jack Scruby, 2044 South Linwood, Visalia, California.

HOBBY Magazine With Interesting Mail 25c, Hobby Mail Trade Box 124 Cufton 4 N J

SOLDIERS—Over 1.000 painted sets All periods Calaing 52 50r Busher Box 107-E Wol auton 70 Mass

AMERICAN Newspaper Sefore 1869 Original Complete 2, 50 PT Cook, Box 2731, Memphis 29, Tenn

32 PHOTO FINISHING, PHOTOCOPIES, ETC.

COLOR Movie Farm! Low Cost—High Quality processing our specialty firm just it (or \$3 w) h fresh film), Maried back next day Craftsmansh.p guaranteed Send exposed ree, or request free ma ere and price list of complete photo-finishing services. Direct Mail Photo, Box \$152-P6. Pittsburgh 18, Pa

PAST Hi-quality Pinishing Rodacolor Mole Eight Jumbo Prints 51 56 Twelve 52 49-Twenty 52 49 Reprints 15c Aug low B&W Prices, Custom Quality Studio. Box 4838A, Chicago 50

OIL Coloring Photographs—A fascinating hobby or profitable a draine for these with artistic talent Learn at home Easy aimplified method. Pres booklet. National Photo Coloring School, 435 Diversey Parkway Dept. 1722 Chicago 14

4 COLOR SLIDES

SEE the World in Color. 2mm—Itmm.
Movies. Alaska. Hawaii,
America. Europe Airsca Bouth Seas, U.S.
National Parks Also War and Rocket Test
films. 185 subjects. Low prices. Write
World in Color, Box 382-PS. Elmira. M. Y.

USED 16MM Sound Projectors, also sound films, runtal sale, exchange, Starce tapes, runtal and sale Write for free catalog National Cinema, 71 Dey Street, New York Chr.

sMM. 10MM MOVIE Subjects—silent, sound—new used 2°12° color s. des—biggest selection unvehere Free each month big 24-page newspaper-size catalog. Blackhawk Flims, Davenport 15, Jowa.

PREE Catalogues 5 000 6 .6MM Flims

PREE Cate ogues 5 000 6 .6MM Flims International 8 Films. Oregness New York

MOVIE Film! Free catalog! Eso-H, 47th Rolly, Kanuas City 13. Mo

SAVE Process your own movies at home Free Catalog, Superior, 442-444 N Walls, Chicago 10

Films Bedner 5300 So. Talman, Chicago

LADY Wrestring Movies, Photos Pree List Persons, Box 17:-P New York II. N Y

34 CAMERAS, PHOTO SUPPLIES

PHOTOGRAPHY for pleasure or profit Learn at home Practical basic tracker Long established school Free books. American School of Photography, 835 Diversey Parkway Dept 1722 Chicago 14

FREE! Send now for photographic burgain categor Dept. 4-K-2, Central Camera Company 230 So. Webselt Ave., Chicago, Lighters

35 MUSICAL INSTRUMENTS AND SONG WRITERS

POEMS Wanted for musical setting and recording Send poems. Pree examination. Crown Music Company, 48-P West 33 Street. New York 1.

ACCORDIONS, Gustars, Chord Organs!
Save §2. Famous makes, Free home trial
Easy terms Trades Free tatangs Men on
it strument I ert a lonal Misse Mart
Dept P 2001 Cr., ago Avenue Chicago 22

SONGWHITTERS Protect your ideas Hold all poems, songs' Write for safe, correct procedure Song Service Dept PS. 131 W 36th, New York 16 N Y

ACCORDION O RAMA 174 Breedway New York J N Y I emendous Discounts Top Brands, Free Brochure

SONOPORMS and songs wanted! Ma.l to Tin Pan Alley, Inc., Box 408, Radio City Station, New York 19, N. Y

ACCORDION-Organs! Buy Direct! Big Bavings! Pres Catalog. Terms. Accordion Import Center, 7120 Galil Dr., San Jose 30 Capil

SONGS 10to \$555550 Share \$33 m from de ars vearly for New Songwritters Song-poets Ann sub-est songs composed published prome to be largest firm information appraisals Prec Send Nordake Moste Publishers \$600 Sunset, Hollywood JAPS CA or Total

OUITAR Making, books plans imported woods, looks List 10c. Wildwood 5.0 East 11th Street, New York S. N. Y

SONIS Placed with Leg. imate Publishers Contract Guaranter Stamps for detals Mostck Asency. 36 South Second. Elizabeth, New Jersey

SONGWRITERS, with publisher contacts, want song ideas 8) are royall easiered poems free ream lation Song-writers Associates, 1656 Broadway E Y 18-Q

Scand POPMs Wanted' Codeborate with profess onal Bongs riers equally Share rovalues. Songs ers Contact. 1919-M Brandway New York 19

USED Professional Quitars, Amplifiers, Druma, Write Music, 1215 Was Mamorial. Peorle, Illinois

El.ECTRIC Guitars, amplifiers, wholetale. Pres catalog. Carvin, PhM. Covina, California

35A PHONOGRAPH RECORDS

RECORDS - Breren Michaelas Big Discounts Northeum Bun 211 New York 5, N Y

36 RADIO, TELEVISION, ELECTRONICS, IN-FI

FIX Your Own TV Base 60% Send for Pree Distraced Chart abound how Well Income Catalog Zary-tron 461 Jericho Take Mibeom N Y

PLECTRONICS Course only \$14 %. Includes all tubes parts, tools, instructions. Write for full information Progressive "Edu-Esta." Inc., Dept. 578A. Hemsell, B. Y.

BAVE 30% Up Blank Steren Recorded Tape—Recorders Note to bocakers Saxitone 1776 Commus Hoad, Washington 9. D C

TAPE reco dets Hi Fl componenta Sleep Lear ing E substitute Lapes Unusuar values Fre Calaby Direstor 1573 Juricho Tpke., New Hirde Park I, New York

BAVE de lars on radio TV-lubes, parts at less than me d'acturer's cost 100 puaranties. No rebiands pulls Request Bergain Bulletin. United Radio. 1900-S, Newark. N. J.

TAPES ,200 \$1 00 | 100 \$, 25 2400" - \$2 00. Towers, Lafayette R.d Penna

BEGINNER S Crystal-transistor Glant catalog Laboratories, 1131-T Valota, Red-wood City, California

TRANSISTOR Radios Repaired \$5.00 tovers parts, labor, return postage Mail radio and \$5.00 to Mannington TV Co 23 Pyles Ave., Mannington, West Va. Guaranteed

ASTOUNDING Covernment surplus illustrated entered 10c Meshan, Malden 44 Mass

37 BUSINESS OPPORTUNITIES

MURAL Artisis Needed! No experience required earn \$ 0.815 per hour Amazing Project-A Ma a. Method Project pattern 65,der race off paint per color gaide Professorial results guaranteed Hure demand from houses bars restaurants offices, etc. Sen. \$100 murals for pennies in pain Free Success Plan Associated Maraists Dept. F2C 500 Prumas, Reno. Ne. 202

SELL Champion, AC, Autobie spark plugs. Reconditioned, electroplated, guaracted 10,000 m les. 100 - profit Free sample Lee Plugs. 1006 K Roberts, Houston 3 Texas

MANAGE Motel or Resort, Men, women, couples can make \$400.00 to \$1.000.00 monthly plus apartment. Pick own location with our employment assistance Learn at home Fire Bookiet Motel Managers Training School, Dept. PSC-22 412 Sq. Serrano, Los Augues 5, Casi

PACKAGE at Home for Profit! We supply everything. No seiling. Free Home business details HPC 207AF Sunset Blvd .
Los Angeles 12

IMPORT-Expert opportunity profitable world-wide in all order business from home, without capital or travel abroad Established world trader ships instruction for hospital examination. Experience to because the details Membrer 1692, Los Angeles 25

EARN Money raising fishworms for na! We to Oakhaven 42 Cedar Hall. Texas

\$100 00 WEEKLY spars room. Ranse redworms edecless, solliess way Charlie Morsan. Box 116-C. Bushwell. Florids.

OPERATE profitable mail order business. Write Walter Service, 4150-B East 113th. Cleveland 5, Ohio

MAKE extra mones. Big steady earnings, represe business. Seil advertising Book. Ma free last of part, time New 1962 Line 5% w Calamous Cours. Constants. Tene tamp, docents mosts. As stars. Five Master Outfit takes help lends in experience the canaly for above ment. With today. Superior. Match. Dept. PX 261, 7530 Greenwood. Charge 18.

BRONZE Buby Shoes Genuine Electroplating process. Equipment. Moun loss
Distructions. Send if 30 for Valuable Book
"Your Guide To Success" Brown Buby
Shoes plus com lete catalog Hollywood
Bronze Supply Dept B79 1448 Union Pacific Avenue, Los Angeles 23. California

BLY Direct From Factories—Applicances Cameraa Wat tes Free details Cam Company 424PB Bancafield Ave Verona, N. J.

WANT Your name with 1000 matters? 25c lists your name with out mailings every month. Dixe Mailers, King, N. C.

FREE "Franchise Profit Letter" tells how unique NFR service is helping thousands seeking profitable businesses. Write today Malional Franchise Reports. P8-528 333 North Michigan Chicago 1

IMMEDIATE Profits with no capital or experience Take orders for all managine subscriptions. Friends and neighbors are your prospects Write now for complete free hit McGregor Magazine Agency. Dept. DB2. Mount Morris, Illinois.

STOP Throwing Away Boxtops They're world money' Some, 25c! Imquire Boxtops-DO", Cedar Hill Texas

MAILORDER Catalogs—No inventory required Fal profits Querate from home Send 25c for 32-page sample catalog featuring 150 unusual fast-moving products and complete details Satisfaction granuled. Oaylords, North Adams 7 Mass.

VENDING Machines—No Selling Operate A Route of Com Machines And Earn Amazing Profits. 22-Page Catalog Pree Parkway Machine Corporation, 715 PSB Ensor Street, Baltimore 2, Maryland

SIMPLE, pleasant mailorder can net \$12,000 year Rutward, 2014 Bryant Columbia Station. Onto

\$15.00 AN Hour possible in new Home Manufacturing Business. Spare or full time Amazing velvet-apray transforms hundreds ol old items into \$84\$ products. Write for samples free "50 Business Opportunities Booklet." Craft Industries, Dept. JP2, Los Angeles 41

state of Week Spars time profit possible Earn at home with new fascinating printing method. 65 starts you—send no mater now. Pree confidential Facts and Valuable Sample. Screen Print, Dept. JP2 Los Angeles 81

LEARN Professional TV Servicing in one Week Pabulous new simplified system. No big expense. No studying. No tools or equipment, Spare full time Own your own big profit business. Save! Amazing but true! Free! Write, TV Systems, Dept. 72 1031 So. La Bres. Los Augeles 15.

WANT To Make Big Money At Home? \$10.00 profit in an hour post big with invisible Mending Make tears have disappear from club na fabrics Steady sear-round demain from cleaners saundress homes. Detail Free Fabricon. 1335 Howard Chango M. Lane 5

INSTALL Bure or Alarm S stema Big profit home bus ness. Beginners start spare time without methan sa experience or comp equipment Fire starter plan Nasco Dept J482 1197) Massachusetts Los Augeres 25

PREE Literature - Make Big Money Raining Fishworms and Crickets Carter Faith Plant Growth

DOLLS Do is Dods We teach you to repair make or I am kinds of do is and accessories including clothing Study at home Earn while ou learn Pres booklet Literate Current Schools Studio PSC 21 1,826 San Vicente Blvd Los Angests 49 Cauforing

IMPURT Facers Opportunation Start pour own big money bus ess part I me Learn from at expert Sample matruret in 500 World Trade Register Box 921 New Braunies Texas

LEARN Landscaping and plant growing flart a profitable business part or full time Free ploring in the host obstration Let me Career Schools Dept PhC-23 11436 San Vicente Bod Los Angeles 46.

WORK at home packaging merchandiss, Very profitable No selling Everything supplied Details free HBE, 1148-5 Wat Grand Chicago 22

PLASTERCHAFT molds, liquid rubber pissters flocks, candle supp. et Ca.a & and montal free. Jaybawk Plasters. Buse Rands Kapsas

MAKE #25 #65 weekly typing at home. Details \$1 Bonco, 130 Cumberland, Mason-tone 2 Pa

FFFE How To Win Contexts ! Inter-

HOME Produces needed desperately to exploding new Plastics By an Sel suryour spars time. No telling—most territories still open' Hurry! HPC, Box 23121-LD, Los Angeles 33

MAKE 43. 830 week clipping newspaper Items for publishers. Some clippings worth \$3.00 each Particulage free. Melional, \$1, Kinke backer Station, New York

Mark-Order home business Get Free Cop Make Mones in Mesi Order " Mail-ro 1554 S. Sepulveda, Dept. J682, Los Autors 2:

BOX 51 R Des Pignes, 1 John

BE Sharp—Do Sharpening—thake money sharpening knives, scissors, saws tools, Bor profits Treyen hollow grinding outfit 6.4 85. Write for free book, Treyen Products M Tonswands 4. M Y

TELEPHONE For \$5555 Space Time!
Rome B appear informs on revesion delars about his one Nationwide Organizaling Wave Telephone Considers, Dept. PT 1018 by La B en Los Augesta 19

BUSINESS Cuidance Service 26 d flerent scrup services for selection. Hermes Company, 182 West 42. New York City 36.

CO-PUBLISH" Rome Business Digest' Sample: Complete instructions, 21 00. Free Detailed Stratford, Box 38-306, Minmi 28 Fig.

HELP Others Get Started in Mail-order B a Business, Details 25c. Mail-Order Distributors. P O. Box 17175. San Diego 17, Calif

HAVE \$12,000 to \$30,000 a year in profha from your own fund-raising business. We can help you Group Publis, 2010 West Beimont. Chicago 18

NEW in mail order? No competitive book. Market in millions. Dealer Goldmine! 25c full information. Ancrew, 128 Rawthorne, Haddonfield, New Jersey

230 POPULAR SCIENCE FEBRUARY 1963

MAILORDER To Moteis. Churches. institutions. Individual setup, not just instructions. Hermes Advertising, 152 West 42 New York City 30

OPFRATE profitable mail order busibess Wite Waters bervier 3816-B Chanrung Washington 18 D C

MAKE 846 From Square Poot Physical June Delena Wooderts B. Germater Mass

MAKE Money Mending at Home New Sim, le Mc had for Burn. Moth or Song H en 47 93 Proc Paid. Pree Samples Mend Master, 4400 Sillman Piace, Dayton 40. Ohio.

TURN Spare Time Into Cash. Plans ideas. Egoptian Box 160A. Anna. Illinois. PROFITS in Mai. Order Priceless in forms on Send ic Stamp More maker 72 52 East Sover Spring Mirasukee 11 Wiscores.

EARN \$3 00 Hour Rome, Sparetime, Assembling Pump Lamps, Movelty Lamps, Cabot 1, Arkansas,

RELL Books by Mail 400' Profit.

MART More Every Week By Mailorder! Relped Others, Will Cuide You Webster 2038-th Mockingbird, Columbia 4, 8 C

PROPETS With or Without Tape Recorder Rapid 2000-8 Lavender New Orleans, 22

PROPITABLE Catalog Ma lorder Bust ness. Vikari's 460-PS Third Avenue, Salt Lake City 9, Diah.

PIANO Tuning seamed quickly at home Tremendous field Musical knowledge up nessals if formation free Empire School of Plano Turing Champaign, Illinois (Pour sed 1815)

PENT Coulto. Start own part, full time but tens (Parre \$10.00 hour! Eiston, 4035 Lake Cook Northbrook 2 Illinois.

FILES wholesave directory at 350 000 from Dear a Box 60 PS Elberton ton

MARE Durable building plastic easies. Wale roof flavour bearing at Basis. Labout 17 Ceda edge 2 Criorado.

ANSEMBLE Art "- as Lutes at home for stores. Materials supplied Free, Frontable! Write: Lures, Port Walton Beach & Florida.

MAKE 335-350 week of oping newspaper liters for publishers. Some cases for worth a soft as \$5.00 each Part wars free National #1 he has ker Station, New York.

I Made \$40 000 00 Year by Mailorder's Between others make money! Start with \$ 0 00—Free Proof Tor to Box 2866-F Oh shame City & Obsahama

WORLD'S Largest wit leaste supply Buy from 8.9 Amer an Fir wan Japanese with search Tairmade at the from Hing King 123 dr. s. p. a.a. s. Rockhelt impress Free details. In relational Hungs 2.6 PS2 Jackson Chinago 6.1 mole

NOW and Where to Obtain Ca, tal Res able Service Jumpe Ci Indiana

Holder Business Unificers at Best opport of the not wider at used Neser Overwider Best post and for tree "I left Collections 5 M Hesearch Box 417 PA De rott 11 Modulan

OPERATE Paling Mail Order Billions
Prom Home Or Othe Rass Peasa I
Work Eve Opening Literature Sullind
Details Wrig Ashe Co. 43-A Calumet
Bond Hot she Mass

HOW-TO of Macorder Techniques See etc. Laws Regula ons Complete Mar al-4 00 Deans Box 46-POP %

MAKE Motes At Home Pull or source time Your Gate buy ess S ends sub- abtic the me Fig. 2 security No prest ment Details Fire Rev De Make 13 Counsel, 1442 Orizvold Street, Detroit 26 Michigan.

\$200.00 MONTHLY Space Time With Tabesew Bandsew or Jigsaw Wrig H a House Bisso Harne; Vancouver Washington

SAWDUST TO CARS Bruspapers Over 200 uses | mirror bes 1, 00 Charges Com use 42 DPE Norwood Okto

POSTA IE Saving Guide Reduces mailing could desire increased politice rates, \$1.00 postpard Worderful deaters proposition. Every body but Nett H. Tasker Shamokin. Pennsylvania.

TVERYBODY Likes Conds Make profess clearly butter (Out 50th Years Rageds & Candida. D 167 East Orange New Jersey

5'0 WFFELY Home space time Simplied mail bookkeeping Immediate income easy! Auditas 34741D Los Angers 34

Bit. Mone ' Learn Television Repair's Fat TV 2100 S. Jefferson, St. Louis 4. M. souri

BIG Profits Mailing Wholesale Cataings Maleson 134 P Stonesiane No Kingstown Rhode Island

SELL Champion, AC, Autolite spark points Press to revoted lioued mettro-parted, guaranteed 10,000 miles Gp to los profit Free samples Indy 500 Spark P ag Co Plant 2, 6530 M, Brasswood, Houston 35 Texas

THEMPNDO, 8 Mone making Opportunit of Has derafted Jeneity Bus Deas Pres Details, LPS, Dept 223, 1706 Argon, Mesa

PARE New Grenseless Doughnuts In Etchen Sell stores, Pres recipes, Sunmera 3605 South 18th, Minnespolis 7, Minnesota

HOMEN SEE SI brings list of companies offering bomework Engle. Box 128. Bere's 60 N Y

MARE Figurines, Rubber for Molds Extra Thick Free Impuls, W. Wooley 1915-B North Peoria III

OPPILATE Nome multipler business Volacek Printing, 6464-P8 Die San Diego 17 Ca f

COLORGIAZED Concrete pottery made without moids, Patented method. Cemetery products, novelties, tiles, Basement leak-sealing Money-making projects Booklet details free Men only National Potter se Grand Rapids Minnesota

PFABL B mare Baby Blones Factor ve Borne Business Bupplies on Credit Pres Bod of Box 5016C Is slewed California MOID Stations Potent Tipes Novel I to be mare als makes dollar setters Factor as free Marbinizing Service, Edwardsvolle. Illinois

wardsvolle. Dimola

162 Differ Chiffs International Imports We came Books We respect Mull

Coportamizes 25c Mail-Order Headquarters. Box 412-ACH Lawndale. California

HUNDREDS of amail businesses for agle in Sunny Florida Monthly reports Wrl s Susiness Opportunities, 1435 Falcon Drive Or ando, Fla

BUILD, sell Electronic Pire and Burgiar Alarma, photoelectric controls, Details sample part, \$2.00. El-Tec, 53 Longview Ave. Lake Hiswaths, New Jersey

8 MONEYMAKING

MAKE Finally novelties for extra in come Low cost home training now available Write for free bookset interstate Training Service, Dept. D-2, Fortland 12. Oregon

VENDING Machine—No Sciling Operate A Route of Coin Machines And Earn Amazing Profits. 32-Page Catalog Free Partner Machine Corporation 715 PSM Fosor Street Baltimore 2, Maryland.

TO \$100.00 Weekly, Mailing Catalogs Sample instructions, 25c. Costar, OPO But 972 PS New York i

AMAZING surcesses through franchises' for the expusses franchise holder your term of the first formation rushed. National Franchise Rejects. 27-538, 232 North M. S. RES. Charago 1

HOME Matiorder manufacturing *
Ever thing v. ed Clet st Products, [84]
Oukvices, Winnippeg 15, Manitoba.

TREE-Mushroom Pioneers' Spawn, Instructions, \$1 00. Obgs. PSTR-421 Signkenturate, Japan

WE have our mailman Leaves \$1,000.00 more having our aral ma but his college professor husband a scient for may order past. We bought a Texas ranch like as we are a sear of Free forder on Ranch Manorder Eveningshade Hanch, Borros Texas.

RAISE Rabbits and Pishworms on \$500 month plan. Pres deta & White a Rabbitry, Mt. Vernon 50, Olto

SELL Diamonite Gema; More Brilliant than Diamonite. Catalog 16c Diamonite. 2420-5 77th. Oakland 5. California

PREE Literature - Make Big Money Raising Fishworms and Crickets. Carter Farm-It Plains. Ga

MINE Raising information free. Complete. Lake Superior Mink Parm, Superior EE, Wisconsin

MEN — Women! Start Money-Making Plastic Laminating Business at home in spare time. Material that costs the brings back \$2.58. No canvassing or selling but mail orders bring in \$70 a day. Write for full particulars free Rush name on postcard to Warper, Room CL-3-A, 1512 Jarvis Chicago 16 Li

DETECTIVES-Work home-Travel Experiance unnecessary. Detective Particuars free. Write Wagoner, P-125 West 86th, Hew York 34

IMMEDIATE buyer will pay premium prires for oil and gas leases which you obtain for \$00 per acre. Complete free information. Central Southwest Oil, Box 13411-H, Dallas 24, Texas

SELL Three New Sport Items—No Competition. Easy Sales. Big Money! Write Dept. A. Kayenvee Enterprises, Octalouse lows

WE purchase Items you make at home for us. Enclose stamp for details. Wolfe Specialties, Box 171-A, Center Line, Michigan,

MEN. Women: Turn spare time into cash' B Taylor Enterprises. Export, Penn-sylvania.

INCOME From Oil Can End Your Toll!

Free Book Maps! National Petroleum

Miams Beach Pederal, Miami Beach 18.

Florida

BELOW Wholesale Cost, Merchandise, Housewares, Jewelry, Toys, Oifts, Bargains, P.H.A.-14, Fart Road, Columbus 4, Georgia,

ZASY to start rubber stamp business at home in spare lime. Make up to \$6.50 an hour without experience. Facts free. Write to Roberts, 1812 Jarvis, Room CR-3-A. Chicago 36

PIANO Tuning Learned at Rome Quickly Tremendous Field Be Independent' Information Free Empire School Dept. 8. Champaign, Ill. (Founded 1936).

BIG Money, Part, Full Time, Six Complete Proven Ways, One Dollar No Other Obligation, Wilco, Box 152, Antwerp, N Y

MAKE \$25 \$30 week clapping newspaper items for publishers Some Cappings worth \$5.00 each Particulars free Na tonal, \$1 Knickerbocker Station New York

\$100 WEEKLY possible Compile Mailing lists and address envelopes for advertisers Home-space time. Particulars free National Hervice, \$1, Knickerbocker Station. New York City.

\$10,000 YEARLY drawing simple cartooms Over 200 markets information free Majer-5 23, 11826 Lanadowne, Detroit 24, Michigan

SPLIT Leather Wallets. 1 Dog. 85 95 Sample \$1 00. Edward Sliverman, 168 Ocborne Terrace, Newark, N J

LEARN the secrete of repairing junk batteries generators, starters, problemle easy, at home Free particulars. Batteryman Prunedale Station, Salinas, Callfornia.

order with us Join Free Co-Ope, 664 40 Kerr Columbus, Ohio

PROFITABLE hobby adds to income.
Operate Home Mail Order Business, Write
Publicity Box 7278 Kalamason, Michigan

CIGARETTES-Make 20 plain or filtertip for 9c. Pacts free. Moberly, Box 40:3 Owensboro, Kentucky

FREE Advertising For Mailorder Items. Branvolt, 5718 Troom, North Hollywood, California.

START good pay business at home in spars time. No experience needed to operate little table top machine for bronzing beby shoes. Make 26.00 profit mi every pair Full particulars free Send postcard to Warner 1512 Jarvis, Room CM 3-A, Chicago 26, Illinois.

38A BUY IT WHOLESALE

BUY Direct From Factories Appliances, Camerus, Watches, Free Details' Cam Company 436PS Bloomfield Avenue, Verons New Jersey

BARGAINS! Buy Wholesale! Save Money! Free Catalog! North, 273-L Merrick Road, Lynbrook N T

PREE Mame Brands Catalog' Your own high profit business Se'l Name Brands, full or part time Ni inventory no investment More than 2000 Name Brand From lowest wholesase prices Watches Jewery cameras, high stereo radios phonos appraises, housewares handware power tools luggage musical instruments garden equipment sporting goods toys, many others. I Ploors of Name Brands millioned dollar inventory Orders shipped complete within 24 hours, Send for Pres beautifully libraried catalog, Now! Separate wholesase price list H. H. Davis Corp., Dept. PS, 145 West 15 St., New York 11, N. Y.

MEW Deluxs below wholesale catalog Automobile catalog and others Purniture clothing housewares, appliances, pelragerators fronzers, washers, dryers, television rad or lugrage, binoculars, h. f. stereo, phonographs, recorders, cameras, projectors museral instruments, sporting goods, tors tools typewiners marches jewelry Huge discounts on thousands of name brand items For free specimen list of actual factory prices—postcard Seibyco, Decatur 15 Illinous

SAVE, Hundreds Of Bargains Name Brands Caining Free, Son 266, Washington New Jersey

WORLD S Largest wholesale supply Buy Jean 579 American. European Japanese wholesalers Tamorinade suits from Hous Kong 123 dropping catalogs Rockbettom prices Pres details international Buters, 2:6-PS Jackson, Chicago 6, Indones

DRUG Sundries, Complete Line Of Rubber Goods, Nationally Advertised Brands, Vitamins, Etc. Write For Pres Catalog Federal Pharmacal Supply, Inc., Dept PS. 4652 North Western Avenue. Chicago 45 Ilitmota

ELECTRIC Guitars, amplifiers, wholesale Pres Calaiog Carvin, PSW, Corina, Casifornia.

BELOW Wholesale! Thousands Pamous Productal Major Appliances, TV. Housewares, Jewelry, Cameras, Recorders, etc Factory Quarantees, Free Details! United. 716 Myrtle, Albany 8, New York

AMAZINO Wholesale Ounde Available. Details Free Enterprise, 434-A Temple, Fredonia, New York

100,000 PRODUCTS Wholesalet Terrific Sargains! Wholesalers, 1365 Broadway, New York 1, M. Y

39 FORMULAS, PLANS, ETC.

PORMULAS—All Kinds Amesing Big Ca's or 10c. Ermason, Park Radge 15.

MONEY making Cosmetic Formulas' Catalog 25c (Refunded first order Conter 3530 8 Atlanta Road Smyrna, Georgia.

19,000 MODERN Moneymaking Formulas, Details Free Harvey's, 1462-PSC, Englewood, Colorado

LATE Modern Manufacturing Formulas List Pres. Chemical Service, Martville. New York

40 PLASTICS

NEW Liquid casting plastic clear colors Embed real figures. Sutterfine photos costas Bend 25c for two handbooks How to Cast Liquid Plastics and How to Make Extra Miner at Home Castoate Dept B-103 Woodstock Hilmots

LEARN plastics at home. Send ide for sample plastic 3 experiments, full details Plastic Projects. Bux 5171 Detroit M. Michigan

EMBEDDING, custing secrets free Sample, 25c, Crystal, 4350 H N Whipple, Chicago 16.

PLEXIGLAS - Any thickness - Clear -Colors Cut to size Clear Rods Tubing McCtarin Plastics, P.O. Box 1848, Hanover, Penanyirania. "CREMIGLAS" clear casting read. Complete experimental outfit, \$1 00, Technicraft, 3 Brackett, Boston 35, Mass

NEW Plastic Vacuum Porming Machines Hobby, Easy, Profitable, Details: Burr, 7845 Oakland, Kajamazoo, Mach

CELIULOID scrap, assortment gauges, attractive cutors. Box 333, Kearney, New Jersey.

41 SCIENCE & CHEMISTRY

ROCKETS New Himstrated Catalog 25c. Single And Multistage Eits, Cones, Engines, Launchers, Trackers, Technical Information, Etc. Past Service, Estas Industries Petrose & Colorado

AMAZINO New Book Of Science Expertments, formulas and Catalogue of Laboratory Supplies Only 16: National Sciencific Co. Dept. PS-2, 13 S. Park Avenue Lombard, Islanda

MICROSCOPES, accessories, prepared sinder, supplies, etc. Pres brochure, New England Science Service, PS-2, PO, Box 215 Prierburough, New Hampshire.

NEW Concepts in physics and astronomy comprising a unique structural explanation for the substamic particles and their forces Nuclear theory challenged 25 cents postpaid C. F. Krafft, 4400 Columbia fload Annandale Virginia

UNUSUAL Chemistry books courses, kits Rare chemicals cheap Catalog 25c. National Box 33 A Paio Also Calif

SEARCHING For Economically Priced Chemicals and Apparatus? Catalog and G ft 25c Starr Scientific, Manitowoo, W scope o

BUDGET Priced Chem.ca.s. Apparatus, Biology Catalogue 25c Dept PS 2 Mid-Sistes Scientific, 7963 M Clark. Chicago, 111

CALCULATING A.ds. Cats og 10c. Dylas-Silde Inc., 800 E. Michigan Ave., Chicago S. Illinois.

EXPERIMENTER S Handbook From With Bigger Catalog 25c Hagenow Laboratories Man-towic Wisconsill

tilit STRATYD Catalog Chemistry, mineralogy, biology 25c Tracey Laboratories, Evanston, Illinois

CHEMICALS and apparatus for industrial analytical and or vate laboratories. Catalog 25c, Dept. M-26 Bincorrel Supply Co., 1176 Mt. Hope Ave., Rochester 26, N Y

ROCKETS' New lituritated satalog of rocket kits, supplies et a new chemicals, 25c, Central Rocket Company Div 186. Waupaca, Wisconsin

CHEMICAL Amortment VCM Chemical Co., 8164 Orion, Van Nuys, Calif. Calalog 25c

PROFESSIONAL. Student Meroscopes, prepared slides, stains, biological apparatus Brochure 25c. John Winn, 124 West 22. New York 11 R Y

SMALL quantity chemicals biology supplies Catalog the Wan Chemicals, 124 West 22rd New York 11 N Y

ROCKETRY Supplies Kits Engines. Cones, Tubes, Launchers, Piring Panels Latest illustrated catalog 25c Centuri Engineering Co., 340 W. Wilshire, Phoenix S. Arisona.

WUMCO Chemical Co., Chemicals and Chemical Apparatus. Catalog—25c. Booklet of Experiments—50c, Box 65), Reading, Penns

PREE-Pair of Chemical Resistant Polyethylene Gloves with catalog. Low priced Chemicals, Biologicals, and Apparatus. New Histrated Catalog only 35c. Dover Scientific 35-26 New York. Open All Day Saturday

CHEMICALS biologicals, apparatus and plastics catalogue 25 cents, Free periodic chart of riems to Unichem Products Box 2624 Grand Central Station New York 17

41A MATHEMATICS

ARITHMETIC your most important asset in any field Now a brand new aystem, 10 times better, is obtainable only through this ad Regains interest precision with half the writing Complete easy to learn—send \$1.00 today to cover costs. Rithamatics, 2009—9th Street, Rock island, Hilmois

42 EMPLOYMENT INFORMATION

DIRECTORY Reports. Construction aris in shapping a fields gave ament manufacturing, trucking etc. Foreign-Statemee Helpful information plus jubgetting tips on preparing application letters. Unconditional money-back suarantee of satisfaction Act. I idea. Or. 13.00 (43.13 Airms. (C.O.D.s. Area, ed. Research Bervices Meramer Building St. Louis 5-PS. Missouri

FOREIGN Employment Construction other work projects Good pa in a present jobs with extrast travel expenses. We do not present Service Bureau, Dept PS. Bradenton Beach Florida

FOREIGN Employment information. Entope Africa. Asia. South America, Pree
Trade at ation 1 p in 4 600 00 months.
Set in John opport t ties 1 constitution
we here enter trade drivers ever occupation. Complete information, application
form seen immediately by feture mail.
So via non-pain at tend Only 13 00 \$2.25
as the 16 OD a criepted to J-be PO
Bex 50312 Dept P New Orleans 50.

JAPAN! Ecrus! Oktonwa! Many hips is jobs available (mplete de's ed reports \$2.00 Japan Reports, Box 2303 E. Newport Beach Carefornia.

PLUMBERS, Electricians, Maintenance Florida Opportud es Awarting One Dollar, John, Buz 367 Metrose Florida

43 AGENTS WANTED

MEW "Maste Enife" sires frozen 100ds, even butte pasa up to 100", profitt Rush pos and for free double-your-money details appears Starting Assormett discouble offers Dalo, Dept. E-506, 4233 N Pulaski, Cou agu 41 Ill.

EVERY Man A Prospect Refundable fates his offer showing I is belo busk estile companies class coff I the laper ident Plat on badges and vide a red with run open a table and emotions. Cup badges for the Edge bush tast part of Blemen also heavy construction emblems. Companies 2000 emblems. Hook-Past. Box 1968PS Providence, R. I.

MAKE Big Money taking orders for Stark Dwarf Fruit Trees Everstade can now grow Glant Biss Apples Peaches Peaches and their sards Also Shade Trees Shrubs, Vines, Roses, etc. Outre 2 ee Stark Bro's, Deak 20133, Louisiana, Missouri.

YOUR Own business Sults \$1.50. Overcos s 65c. Markingus 35c. Shora 123gc. Lades Cos a 30c. Dresses 15c. Protestous parks Ca asig 2 ee Na har Pott is As socia sa 2,00 J. Ruosevest Road. Chicago.

MAKE Most Extra Cash with world's biggers one everyone give ing card assert-ments at a self-single free day new bors, to user 150 gasortones a 500 highway free makers. Poshet up to 00 profit pain highway books. Free gust on it to a self-amples on approva. Write Arrow Citerlian 5 J Fow h Ave. 6 Dept. 64-A Minutespolts, Minutespolts, Minutespolts, Minutespolts, Minutespolts.

START Your Own Business On Cord to U.S. Only Your own boss. 1100 Deale a sold \$5,000 to \$25,500 in 1861 We also in the second states equipment on credit. 200 home foresters the Sales experience unnecessary Pressart profitable business backed by me dwde Industry Write Rawleigh Dept B-U-PSC, Presport. In

FREE Sample. Beautiful Curios' Sell on Bight Apartado 9036. Mexico City

EXOTIC Enrance Details free Pair 01 00. Ohga, Peer-422, Signkenkunatu, Japan

EXTRA Cash Apienty? Show 'em and you'll sell 'em sensationally beautiful handpainted plastic photo enlargements, personalized compacts, costume jeweling Take orders—collect 40% commission Self-selling sales hit free Novelto, 3143 North Avenue, Chicago 47

AGENTS—300% profit selling genuine gold window letters: stores and offices Free samples. Metablic Sign Letter Co., 1217-E West Newport. Chicago.

232 POPULAR SCIENCE FEBRUARY 1963

MAKE Up To \$35 In Day introducing sensembled Flora Scent & areful apothecars for particle enhances as from Article is effective room at tresheper decodorizer Sens on first subttact the sent E ery home by \$1.2 or more Sens to ex for resule free money making his Mer to 114 East 32nd Dept W 44D New York 16

REVISTA Murdo Spanish News Magatine Seeks Distributors All Over USA Wite Revista Mundo, San Balvador, El Sa sador

STRANCE Dr. Willdow Clea er Replaces messy rags liquids S.m. a gide over giana Samples sent on this Erisce-30 Ak on Olio

EARN \$50 Week v in Sparetime New Unusual way to earn eatra modes in your spare time—on investment necessary No sales expendence needed that mer handline on cred? Work tour own hours if you do the complete data is on how to earn money this interesting way with Greetings Unitime ed Pa & Square. Roum 3 dec 5t Paul Marpeants

EARN By Money introducing amazing Court V Makes ordinary TV show in beautiful courts Low 13 66 price—seen like by akes Free deta, a Ex elent Buya, (Dept. PS 2 34 E 12th, N Y C

DEALERS Wanted Men, Women Write Wilknit, Adv. C2022 Greenfield Ohio

BUSINESS Est Prec Post and pura you in bus tress. Complete line 230 above attrict, jackets. New Discheries pay Bus Commission No. No extension. Ser d top F or Est Mason. Completes Facts & 455. Williams in

BRITE Vew Schrone Everines Creaner Las of Charles Luster No Mess Built In A charles Couranteed, Politices, Charle Helps Prevent Pogring, Agents Wanted one three 2, 00 Cafaing Prev Chronial Distributor Box 126, Pa Chronia D

DIAMONO-Paceted Busewhite Fury Greek Cadienco, 187 Mirajuma, Mirajuma Caufornia

44 HIGH-GRADE SALISMEN

MAKE extra money Big steady earlisings repeat business. Sell adversaring Book Ma new loss or part time New 162 and Solve to amount to its Colorages. Tell area described to the Atlanta Proc Master Ourfit agest be an abada for taper ever necessary to lives must Wille Local Superior Match Dopt P 263, 7534 Greenwood, Chilican B

SENSATIONAL new tonger-burning Light Build Amazing Proc Replacement Quarantine—never again buy light builds No competition. Multi-milion doslar market place a see Make amazi tor an election of the Incredibly quick sales. Prec to the Rel Meritte (Build Div.), 116 E 32nd Dept. C-76-D. New York 16

YOUR tree copy of World a biggest as es many or to a ou hou and where to make it we make on a sur own to selling Wite him and Salesman Magazine, Dock 43 30; North Michigan, Chinago I.

Make Patra Money Selling advertioning matchbooks Pres catalog and sales outfit Matchcorp, Dept. PS-23. Chicago 32

FARM Big Commissions Pull Or Part Time 5h w Amer as largest line is priced business or relies and address is no specialties. Big Free Sales Kit samo es hir reds items used dair by bis ess price Build profitable repeat bis ness Significant Na rolls Press, Dept 8. North Chicago, Illinois

MAKE Up to \$30.00 Daily, listing delinquest accounts from business, profesmonal men. Free Sales Kit. General Firac c Dept. AS 2. Pickwich Bulg. Kantes C ty 6. Mo.

I'll send you Free stocking sample Newest advancement in hosiery store nylon. Patented, full-length State up over-the-knee without supporters, without girdle' Nationally advertised price \$1.05 Make money introducing to friends at \$1.00 pair American Mills, Dept. 734 Ironana solutionals.

LONG Reeded Invention. Men to contact service stations. Huge profits Cyclo Mig., 3814 Dahlia, Dept. 117 Denver 1, C dorado

CALENDARS Ninel to Full or Part Time, Liberal Commissions, Fieming 4535-B, Cutture Grove, Chicago 37 IP you're interested in making money in self-it a see the suitdreds of exceptional opportunities in Salesman's Opportunitial Alagamne Send name for your copy absolutes free Test us what you're so one toportunity \$48 N Dearborn Dept (8 Chi ag 10 Libbots

PARNINGS Up To \$78.00 in Da pessible even apare time call at on fitths taking eas orders for Work I information Advertise embroidered at a company name embren No investment no investors. Big quantity orders Rush name address for big Style Display everything needed to make money first day—Pres. Topps, Dept. 102-B, Rochester Indiana.

Will, You test new Items in your home? Surprisingly big pay Latest conveniences for home, car Bend no money, Just your name. Eristee-153, Akron, Ohio.

83.00 LP Hourly for Route Work Per-

New Car Thief Stenal, Lightpung Seller Samples Scot on Trial No thwest Licit A = 26 Matchell S Dat

\$1,000.00 A month for making dramatic 3-second demonstration of amazing lightweight Presto Fire Extinguisher. New then at anothery Africage shuffs out fires the anti- Ot y \$4.95. Territe commissions M house was if Free Kit Me site and E 3. d Dept. 60 D New York 16.

Beaver Shoes to Iriends relatives. Made of Everon, looks feels like leather arars (ar longer Sample free Beaver Shoes, Dept. PS 263, Scaver Meadows, Pa

45 EDUCATIONAL & INSTRUCTION

BE A Real Estate Broker Insure Security for yourself at divour family Sindy at home Prepare for state examination GI at over Write for Free Black Today Weaver School of Real Estate 25.5R B. ondway Estate City, Missouri

WOODWORKING and Cabinetriaking course for beginning and advanced home craftsmen. Only complete low-cost home training program available. Write for free back of it could be T a ring Service Dept O-2 Portland 12 Oceans.

UNED Correspondence Courses and Books sold and rented. Money back guarantes. Catalog free. (Courses Bought.) Lee Mous a Plagah Alabama

LEARN Cov. and a maria, investigation at home Factor and good par 8 are use institute App ed Statemen, 1920 Sunnyside, Dept. 212 Chicago 40. Illinois.

MASTER Watchmaking at home Free samule armon Ch. and School 2128-WO M washer Chicago 47.

HIGH School Diploms at home, Lacensed teachers Approved materials. Southern States Academy Station E-12 Atlanta Ga

MEN wanted Learn Auto Diesel Meclianics in our shops. Learn with tools on real equipment. Earn While You Learn Many of our graduates earn \$125 a week and up. Write for free builtin, Auto-Diesel College, Dept. 263, Nashville 3

LEARN While Asset with tour recorder phonograph or amazing new Festrony Educator endiese tape recorded Delais free Resear h Association Box 24-NN, Olympia, Washington

BECOME Tax Consultant Oradiates earn \$1,000-\$3,000 every tax season preparing returns evenings. State approved Union Institute, Lakewood W-1, N. J

WANT a Diesel Job' Higher Pa ? Advancement' We can help you qual't Combine Diesel Trailor and Heavy Es om it a d Cummits Die et Engine Sopial and home was not represent a able Will a toda. It ers ate Trailor Service Deut B 2 Porvand 2, Ore

BOOKKEEPERS — Operate Your Own 'Dollar-A-Week" System, Ellis, Box 203, Cedar Orove, Morth Carolina.

COMPLETE Your High School at hister in spare time with 65 year old school Texts lumbs ed No classes D. some in it makes booklet free Ameri an School to X246, Drexel at 58th, Chicago 37, Illanois.

Thie One 3T8J-CLZ-21CL PIANO Tuning Pays. Big money in spars time, Learn at home No musical knowledge December Phonograph recknowledge Becausely Phonograph records, tools and instructions furnished. Electronic tuning also taught. Proc catalog Capital Tuning School, 3160 S W 16th Court, Ft. Lauderdale, Pla.

GOOD paying jobs open! Operate, repair heavy earth moving equipment! Learn on the job operating latest crants. bull-dopers, earth carrieral V A. Approved Free Catalog Write B P Hutch Green Technical Institute. Braidwood, Illinois.

PCC LICENSE in 8 weeks First Class Radio telephone Results Guaranteed El-kins Radio School, 2601A Inwood, Dallas.

GAME Warden, Government hunter Forestry, Park and Wildlife Services Announce job openings regularly Enjoy outdoor work good pay, real security Comple s information Press Write North American School of Conservation, Dept 162, \$10 Dodsworth, Covina, Calif.

LEARN Auctioneering Term Soon, Free Catalog Reisch Auction College, Masun City 2, Iowa.

WRITERS Wanted for Magazines. Television Newspapers, Motion Pictures Bany to learn Home-Study Course. Shows you how to write and sell stor es Prec' Revealing Book, Lesson, Writers Magazine, and Aptitude Tost. Write: Palmer Institute 5057-P2 Sunset. Hollywood 25. Calif

PINGERPRINTING and Identification Alabama School of Pingerprinting, Patefield Alabama

PINISH High School at home No classes Texts furnished Diploma awarded if 17 or over and have left achool, write for Free information and calason Wayna School, Dept 14-510, 417 S. Dearborn, Chicago 5, 111

PIANO Tuning quickly learned with home study course. Diploma granted American Tuning School, Gilroy, Call-

USED Courses! Books! List 10c. Smith's. 124 Marlhorough, Salem, Mass.

DYNAMIC speaking singing Self-training records Amazing, Cappeld, 2012 C. Fifth Avenue South, Mannespoils 4, Min-Despla

GRAPHOANALYSIS — Learn scientific handwriting analysis for profit pressure Free samule leason cutsion reveals man Write IGAS, Inc., 225 Jackson. Dept. 2CY-1. Chicago 4

MISSOURI Auction School Pres rata-logue 1310 Linwood, Kamas City 8-x5 Missouri

LEARN Scientific Swedish Massage in few months at home Studed operators earn \$4 00 to \$5 00 an hour Open your own office of carn good throme at beauth and recreationes centers Wonderfut part-time profession Free Anatomy Charts and cateage, Dept. XB2, Princeton, lilanois.

DENTAL Technician's Home Bludent & Kita Instruments pissist etc. Hoserated thatractions Write for Free lesson Grant Laboratory Haas Bidg Los Appelon 14 Caslf

CHILDREN & Education Courses Cost Twenty Dollars, Divino Salvador School San Salvador El Salvador

MATHEMATICS. Electronics. No Con-tract Pac as you learn Free beachure Indiana Home Study & Hemenway Road. Framingham Mass

STOP working for petinies' Start competing for hig money now! Oet our amating techniques Guide. Box 207-SEI, Yorktown Reights. New York

REAL Estate Course. Economical home-study Literature free, Howard Schools. Box 1394-B. Kansas City S. Missouri

ENGINEERING And Art Degrees earned through home study Electronics, Mechanical, Liberal Arts. Major Accounting When writing specify course desired. Pacific International College of Arts & Sciences, primarily a correspondence school Resident classes also available school. Resident classes also available 5719-A Santa Monica Blvd., Hollywood 38.

FREE Occeral Catalog-100 Pages Text rocational, educational instructional sub-ects M. hous of volumes new and used Bargain prices. Books bought Est 1902 Long a College Book Co., Dept PS. Co-lambus 1. Ohio.

OWN local collection office. Pavs big Franklin Credit, Rosnoke, Virginia

LEARN Electricity, Appliance Repair and Side-Rule Calculations in 22 Compact Lessons World Wide School 2555 part Lessons Would Wide S Shelley Drive Indiana Penna

PENMANSHIP Corrector Improve pour petimarship quickly Details free Ownent Box 665 15 St. Louis 68 Mo.

ZARN sa you learn, camera repair National Camera Repair School offers ac-credited Home Study Course-instructions texts tools and practice equipment Free information. Write Box 174PE2. Englewood, Colurada, toda)

STOP SHAVING! I did 10 'ears ago' My secret is yours for \$2.00 or send for details Leonard Champagne Bus 201 Sta-Buffa o 12 N Y

COLLEGE Rome study courses from leading universities Pull credit toward Bachelor's or Master a degree 5 000-tourse directory \$2.00. College Research North Highlands 2 Calif

ARITHMETIC Made East Check An-awers Lightning Past Complete Sample Course \$1.85 Hazelwood Research, Box 96. Hazelwood Missouri

GFT A British Degree Divinity Philosophy. Realing Metaphysics, 35 courses Prospectus Free Brantridge Forest School Brantridge, Bulcombe Susers Englat d

DETECTIVES

DETECTIVES—Work home—Travel Ex-perience unnecessary Detective Particu-lars free Write Wagoner P-125 West much New York 34

DETECTIVE Profession Home Study Lapel pin, Certificate Fu ure Bux 41187-G Los Angeles 41 California

DETECTIVE Course Credentials Diplostatute Criminology, Box 202 Geronimo

INVESTIGATORS free brochure intest aubministure electronic listening devices Ace Electronics, 11500-P NW 7th Ave Ace Electronics, 11500-F NW M.am) 59. Florida

DETECTIVE training Career for roung and old, men and women. For free information write to 1917-C North Kenneth Avenue. Chicago 30. Illinois

LANGUAGE OUTFITS

ESPERANTO UNESCO e interianguage Text, Pronunciation record \$1 Esperante. Dept. P 8 , Middleton, Wis

BUSINESS SERVICE, INFORMATION, NAME LISTS

MAILING Lists most all kinds 1000 65 00 FRIE folder. Your circulars mailed 64 00 1000 Divie Mailers. King. N. C.

SPECIAL SERVICES

PROPERTY Mapping our specialt Pree estimates Write Deed-Ettes, Mr Pocono. Pennavivania.

IQ TESTS

1 Q. TESTS. Accurate, inexpensive porous Rubber Stamps Require no Home-administered, professionally interpreted. Research data needed University PS New Orleans 50 La. Leastly E R-14. Box 8744. Stab Institute. ord California.

AUTHORS SERVICE

WANT Your Book Published? Learn how ere publish advertise promote dis ribute. Man: successes Free bookset Pfl. Vantage. 129 West II New York.

WRITERS' N. T publisher wants "howto" book manuscripts and other subjects (fiction, ponfiction) Two Ires brochures reveal tips on writing, how to become published author Write Paula Scottsdale. Exposition Press. 386 Park Avenue South New York 16, New York

PUBLISH your book! Join our successful authors As subjects invited Send for free appraisal and detailed book et Carlton Press. Dept PSB. 54 Pirth Avenue, N Y C

53 ADVERTISING, AGENCIES, ETC., FOR ADVERTISERS

ADVERTISE 24 words 50 Canadian Newspapers 25 50 Lasts Free Advertising Buteau 10511-P Springfield Chicago 55.

FREE expert assistance for mailurder advertisers Ha ebook reading pewspapers magazines 10c Chicago Advertising Agency, 28 E. Jackson, Chicago 4

ARE on that setting started in mail order? Or are on an old time?? Whichever you are on il benefit by reading Hew o Make Money Through Cassified Advertising it tells you what, where when and how to advertise points out what to do and what to avoid Thousands of copies of his bookiet have altered belowed mail order men also over the world. To get your copy, just send log to cover postage and handling to OK Kelly Dept 262 Popular Science Classified, 255 Lex mg in Average New York 17 N Y

ART INSTRUCTION, CARTOONING, SIGN PAINTING

HOW to Make Money With Simple Cartoons A book everyone who likes to draw should have It is free no obliga-tion, Simply address Cartoonists Ex-change Dept 193, Pleasant Hal Ohio

KEY to a Carloon Career Brid 50c tor booklet Carlooning But 3) 78. Colorado Sprangs, Colorado

PAINT Signs' Using Patterns! Trial Alpliabet \$1 00 Harwell, FG-261, Byrdstown,

LEARN Profitable Magazine Cartooning Free Details, Cartoonists, Box 3097 Lancoln 10. Nebr

PAINT Signs Easy With Our Letter Patterns, Also "Popular Raised Letters, Paulo Signs, Crystal Palis, Michigan,

LEARN Burn Pearting Past nating System Strain; 410-P South Western, Springfield Ohin

YOU can En estain with Chair Talks. Catalog 10c. Cartoonist Balda, Oahkosh, Wisconsin.

TYPEWRITERS & OFFICE MACHINES

RECONDITIONED Typewriters, Mimcograph printing present \$25.00 up Write

* Smith-Corone FACTORY Cost Plus 5 Cole Steel! Desks-Files-Typewriters-Adders Registers Duplicators Diritators
Don Moore 1833 North 5th, North Las Vegas Nevada

RUBBER STAMPS & OFFICE SUPPLIES

MIMEO Scencia: \$3.85 quize shipped Postpard Qualitaty discounts Cole-Tee Prints Sox 444 Scrabton Penns

FREE Catalog Rubber Stamps As Low As 25r Ea h Leon a Quality Products, Box 1101 Por smooth 1 Virginia.

I LINES (with ink pad) \$1.00 Guaran-teed. Printers. Lake Placid I New York

FREE 32 Page Rubber Stamp Catalog Signa are Stamps 23 30. Youngers Stamp Shop Princeton, Iowa

Vargo's 4119A Bucchner Ave. Cleveland

PRINTING, 57 MULTIGRAPHING, ETC.

PREE Catalogs Postpaid printing Rub-ber stamps D M Press. Sebastopol. Calif

1 000 81 juil 15 15 plus postage. Free Cutaing Musseiman, Box 2766P Malema-

SAVE On Printing Catalog Pres. Alien, 215-P West Jackson. Chirago 4.

OPPSET printing Some shapped day re-relved. Mimeo Press. Rocky Mount, M. C.

AMAZING Business Printing values. Samples. Print Shop, Box 576P, Green-ville, R. I

DISTINCTIVE Business Printing Samples. McDonald, 545 North Oakland, Pasadena, California.

1000 Gt'MMtD Name & Address Labels \$1 00 Perk s Essex Mass

1000 NAME Address Labr's \$1.00 Ribber Pocket Same \$1.00 000 Bus brus Cards \$3.95 Price of Personalized Lems. Free Literature. Jordan a \$52 West O'Contor L.ms. Ohio

2000 GUMMED Name-Address Labels 21 00 January 214 St Lawrence New York

DISTINCTIVE M meograph its Lowest prices San, es sent Perk its Printing Bervice. Premont 5. Nebraska

PREE Catalog Quality low cost print ing. Steinbergen, Box 2354P NYC 8

1500 NAME, Address Labels \$1 00. Sturdevant. 207 Cambridge, Cincinnati 30. Oblo-

1000 BUNINESS Cards Raised Letters 23.78 postpaid, Samples Routh PS 3, 3010 Expling, Greensboro, N. C

58 PRINTING OUTFITS, SUPPLIES

PRINTING On his type supplies Send dime for Justinted supplies book and samples Keise; and H & Mericen Cam-

RUBBER Stamp Presses Hydraulir Operated hertrially heated Sides bush \$"112" 10"1 5" starting outfits supplies Printing Presses Currom Manufacturing 1464 East Commercial Springfield L. Missour.

PRINTING Presses T pe Sumples Lists Sc Turnbaugh Service Mechanics bu a Pa

MAKE Your Own self male ng rubber stamps and property outs Prestrubber Are le 3, Wiscotts h

The and supplies for rabber stamp makers Send for free bookbures Star Stating Supply 613 Pt mouth Ct. Chicago 6 Id.

TAPE case entator Manufac over King M. Kn. Compat. 23:79 Leiegraph South-

RIBER Stamp Presses Sopres. Kewlet 2023 Barney Road Kalamasoo M h can

O FOR INVENTORS

inventors, if you have an invent on for sale, patented or unpatented, write it ethate of American Inventors, Dept 30A. 415-F St. N.W. Washington 4, D.C.

INVENTORS Prepare vour own nater tapplication. Our "Patent Kit in strategied instructions and as hereval a pate of \$12.95. Money back guarantee National Inventors Company Box 16, Ben Frank in. Washington D. C.

INVENTIONS needed immediate y for manufacturers. For additional information write Kesser Corp. accon. C 52 F1 Fremont Oh o

NAVE If sh Fres! Get Patent Protection For Less Than 50c Write "Protection 4 55-B Metropolitan, Dallas 10. Texas

PATENT Searches, including copies of related U.S. Patenta, \$6.00. Inventors, atterweys, manufacturers use in Worldwide! Airmail service! Invention Record! form and "Information Every Inventor Needs", sent free Mass Ha ward. 1928 Vermont Ave. NW. Washington & D.C.

URGERT in entions Out Contact for the Ru Income ICE Box 451 Rock Island II

US Paten Office Sea ches 15 00 Free Invention Record. Patents Engineered. Patent Office Searchers, 233 Broadway Room 3415. New York

PATENTS Sk. Itally Prepared for maximum commercial value with useful product development. High record of success in proving and claiming patentability, Valuable market service. Patents prepared and filed for service fee as low as \$200.00 Bend for self protecting invention record forms free Pa ent search with values retain record forms free Pa ent search with values retain record to Parent Fee Pa ent & Development Engineer 132 Massay Street New York 18 N Y

234 POPULAR SCIENCE FEBRUARY 1963

PATENT Bearches, professional palent development of inventions by Licensed Professional Patent Engineer and US Patent, Office Potmer Evaluates with staff of engineering specialists in all fields of inventiona Expert searches performed in the US Patent Office Your inventiona and ideas engineered for maximum palent protection and greatest rommer a value inventions developed by us near a ed for each or relations of the Protection Invention Certificates and further interesting valuable Patent Information George Spector Latenaed Professional Patent Engineer US Patent Office Former Examiner Woodworth Building New York

SAVE High feet Prepare your patent apparation votatelf New Do-It Your-set Patent Eit now makes it cast Pree Registra on Form Miss Bia. 6c 306 Carry Ha dong Washing on 5 D C

PROFESSIONAL Patent searches 14 00 including off as copies of reseed 1 8. Parents Promot droes dable A must service. For free Investigat Record Fulls and Information Every Investor Should Have are Congress liver on I attained 210 M. Kim Building Washington S. D.C.

PATENT Searches M 00 and uding omcial Patent Grasse copies of reased U S
Pasents Certified Authorised For free
Invention Record and Patent Information write United States Invention
Service Copposer [11] To Street NW
Washing on 5 D C

PRES Vital Information Every Inventor Needs Before Sening Invention."
Adams, 15 Park Row, New York City

PATENT Searches including full airmail report and closest patent copies, \$6.00 Quality searches, expertly administered. Pres protection forms and 'Patent Information.' Write Professional Patent Office Search Bureau, 700 Albert Building, Washington 5 D C

PATENTS profess study prepared for man must confidence including report M Valuable maket service to Cash or remain sales 10 years dependable service. For Proc sent-protective Record of Invention forms write, H. Lawrence Bigstue, 10 Park Row New York 36, M. Y

PATENT Searches, complete and thorung! Herard ques Air Mailed with mantract, agend 14 00 Fine Protection 2 allos and Finest I traction Wite Mer off Patent Office Searchers, Washington Bldg., 6 and 12 Washington B. D. C

Division of the Patrick of the Patrick Office Depretuation Revision \$8.00 at a division of a remaining of a relation of the Patrick Division of Patrick Division of Patrick Division Washington a D C

INVENTORS: Searches of the Patent Office \$4.00 in funding air mail report related on the Patent in Forms, Patent Inf. States Washington Patent University 1430 Q Street, N.W. Washington E. D. C.

ODA ENGINEERING SERVICES

MACHINERY Electronics Chemistry Equipment Develorment Indus at a sea h Inquires held conduct at Todd Consulting Engineers, 434 West 119th New York 2:

41 INVENTIONS WANTED

INVENTIONS manted Patented unputen ed. Treibe dout Manu a turers lists Global Marketing Service, 3430 77th. Oakland 5, Calif

INVENTORS Hundreds of manufacturers have required for an statute it sotatule marketable new products Com, ele information free. Institute of American Inventors. Dept. 30C. 435 P Street. N W Washington 4. D (

WANT to sen your invention Pater ed Unpatented. Write for information 1102W (ash R ally Ridd)r Eligiberating, 2601 Horshwood, Toledo 6, Ohio

INVENTORS: If you have an invention for sale patented or unpatented, write for free brochure outlining manufacturers requirements, royalty rates. Kessler Corporation, C-72-1W Fremont, Ohio.

INVENTIONS Promoted - For Cash-Royalty Sales with Mazintacturer Contacts George Spector Licensed Invention Engineer Woolworth Building New York INVENTORS | Sell your invention for cash or Royalties! Our client manufacturers constantly seeking new items Paters et ed L spatenced For free information wite G bert Adams Patent Broker 30 Ward St. Financial District, New York.

INVENTORS: Let us help develop, sell rour idea or invention to our client-manufacturers seeking new items for outright task of rotation Financial assistance if needed Write Wall Street Invention Broker age 79 Wall Street, Pinancial District New York 3 N Y

INVENTORS Needing Help with any problem, financial, development securing manufacturer obtaining patent Write the of wateration that delivers action and results not promises Pioneer Invention Service 150 Broadway New York 18 M Y

INVENTORS! Don't sell or heeline your invention for cash or royalises will you receive our offer Write international invention institute, 17 Park How New York 16 N Y

INVENTORS Outrisht cash sale or co ast es for your inventions Patented to pa easted Constant demand from outrists matulas uses. Were United States in courag Brokerage. 26 Wall Street, New York 5, N. 1

INVENTIONS Sold, Licensed, Cash-royally basis, Inventions International, Box 500 Wall Street, New York 5, N Y

CASH or royalties for inventional Consider our offer first before licensing or selling your patented or unpatented interion. Write Anddo Industries. 60 Was Sirest New York 2 N Y

INDUSTRY needs inventions immediately inventions for industry was organized to discover and assist new inventors Write Invention for Industry, 150 Broadwa New York 38. N Y

64 MODELS, MODEL SUPPLIES

Bill? and ye ht model fittings blue are a Bend 50c for litustrated catalog dating hundreds of Stems, A J Fisher it 1001-2 klowah Ave Royal Oak.

SHIP Models Kits, fittings plans, books, tools, engines, motors Hig illustrated casalog for James Bins & Co., Dept. PS. 142 Availle Avenue, Boston 10, Massa-

ROCKETS New Illustrated Catalog 25c Single And Multistage Kits, Copra. Enter to Laure here Transfers Test these Industries February I has Service. Estes Industries February I Catalog.

HAI D'In Get Mein Roch Taben Sheet By Part Lauret Selen in USA Complete Liter Search Consule English Laurtrated 60 Page Calling \$1.00 Comes Power Modern Vencus Calif

SHIP Model Kils and fittings clippers frigates, etc Catalog paint-tool list book list 35r Model Shipways, Box 35. Bogota New Jessey

PREF Plan for Manuface Steam Engine in aded a New obus a ed comprehe save Mode. First-ee ag Supplier Ca alog angles in miles gason e steamer give casting kits 1962 cataing 35c Occurs Modes 2148 hillwaukse Ave Miles 40, III. Dept. First

SHIP Model Kits, Chapters, Gallrons Libers, Operating Power Halls for Radio Control Send 25c for Catalog, Ideal, 17 West 18 Street, New York 11, N. Y.

BUILD Ministure Buildings With Prolessional Materials. 50c For Instructions And Samples. Architectural Model Materate, P523, 2008 No. Rejetone, Chicago, 19

COLLECTORS, Replica Binlders! Seliing out 500 world a most highly regarded antique plans, kits, parts, Rush 25c for a sing before taken off fina ket C.eveland-Peerless Antiques, 450882 Lorain, Cleveland 2, Ohio

ELECTROPLATING Kits For Model Makers, \$2.95 Postpaid Write Miniplating, Box 161, Middlesboro, Mass

LIVE Steam Engine Castings Catalog 25c Ship Models Ltd., Andover Mass.

648 ELECTRIC TRAINS

LIONEL Trains Big Discounts Bulletin 10c Catalog 25c. Mark Bros., 2041 Chicago Avenue, Chicago 22

HOME CRAFTSMAN

45

SKIL-CRAFTS New '62-'63 Catalog. Largest and Finest selection of Leathercraft, Artist, Hobbycraft supplies in the world, Free Cift with first order, Send Soc. Refundable with first order, Skil-Crafts, Box 167-PS, Joplin, Mo.

PICTURE Frame Moldings. Tools and Instruction book. Free Catalog. Chesapeaks Frames, 414-PS E. Baltimore St., Baltimore 2, Md.

ORANDPATHER clock movements, case plans, kits. Catalog 25c. Mason-Sullivan, Osterville 1, Mass.

WOODWORKERS - Home Workshop catalog 132 pages. Save on fine woods, hardware, power tools, 25c. Craftsman, 2719 S. Mary, Chicago 8, Ill.

FREE "Do-It-Yourself" Leathercraft Catalog. Tandy Leather Company, Box 791-E47, Port Worth, Tex.

PREE. New Catalog. 2447 Plans, Putterns, World's greatest selection things to do. make. Fun. Profit, Craftplans, 18250-B. Harwood, Homewood, Ul.

SAVE: Raw picture frame moulding, all species, all styles. We will miter corners. Bauerle Cabinet Works, Inc., Hammond, Louisiana.

SQUAREKNOTTERS: Make belts, handbags, lanyards, dog leashes, etc. Special offer! Beginner's book, catalog and quality cord samples 35c. P. C. Herwig Co., Dept. 71-P7, 39 Henry St., Brooklyn I, New York,

101 PATTERNS of smart Clifts. Movelties, Shelves, Action windmills plus "Make Money Jig Sawing." \$1.00. Mastercraft. 258, 7041 Olcott, Chicago 31.

DO IT YOURSELF

BUILD your own Tractor plans. Free information. Eltrace, Dept. B. Camptonville, Calif.

EASILY build heavy duty twin or economy single shop vacuum cleaner. Many parts from your shop. \$1.00 cash, check or money order brings complete, fully illustrated plans for 8 different units. H. Dodge, 1308 S.W. McKinney, College Piace, Washington.

ORAVITY Defying Novelty—complete plane \$1.00. Dot Products, Box 127, Oakland, N.J.

"STEAM power your car with Boiler, Whistle, Hand Throttle, Turbine Generator," Preliminary plans \$5.00. Hartman's, Fruitland I, Idaho.

OLD GOLD, JEWELRY, WATCHES, ETC.

WANTED, gold, sliver, platinum, scrap (any form), coins. Information free, Wilmot's, 196? Bridge St., Grand Rapids 4, Michigan.

USED and new watches \$3 up. Free Catalogue, Southern Watches, 5-PS So. Wabash, Chicago 3.

HIGHEST Cash for Gold, Teeth, Jewelry, Rings, Diamonds, Watches, Silver, Platinum, Mail Articles Today, Free gift with information, Chicago Gold & Precious Metals, 6 E. Monros, Dept. 6657. Chicago 3.

CASH Immediately For Old Gold, Jewelry. Gold Teeth. Watches. Diamonds, Silverware. Spectacles. Platinum, Mercury. Free information. Rose Industries, Heyworth Bidg., Chicago 2.

DIAMONDS, Jewelry, Save 16. Factory. Compare Anywhere. Redges. Amityville 187. N. Y.

70 OF INTEREST TO WOMEN

LEARN Expert Cake Decoration, Candy Making. Prec Details on Home Instruction Method. Candy & Cake, Dept. D-644, Pailbrook, Calif.

MAKE \$25-\$65 weekly typing at home. Details 31. Bonco, 130 Cumberland, Masontown 1, Pa.

HOME Typing for Business Firms! Instructions \$1. Ballingero, 500 So. Hampton. Orlando, Florida.

71 FOR SALE MISCELLANEOUS

POLYETHYLENE disposable gloves, 100 for \$2.95 postpuld. Specify size. Whars, 9325-R Menard, Oak Lawn, III.

72 WANTED TO BUY

QUICESILVER, platinum, silver, gold. Ores analyzed, Mercury Terminal, Morwood, Massachusetts.

MONEY For Dixie Evans' Burlesque Movies. Novelty, 832, Fontana, California

OLD Copies of Popular Science wanted—any issue from 1880 to 1915. Condition not too important provided books are complete with no pages removed. Write to Room 521, 355 Lexington Avenue, New York 17, N. Y.

77 TREASURE FINDERS & GEIGER COUNTERS

TRANSISTOR Treasure Detectors, underwater detectors. Many models. Free catalog. Gardiner Electronics Co., Dept. 1, 2545 East Indian School. Phoenix, Arisona.

EXPLORE Underground, years shead transistor locators detect Gold, Silver, Coins, Relics, Information Pres. Curt Pisher, Dept. D. Box 193, Menlo Park, California.

TRANSISTORIZED Treasure Finder! Mi-sensitivity, low oper. cost. Details: Sierra Scientific. 2023E Burbank Blvd., Burbank, California.

TREASURE, Gold, Silver, Relics. Find them with new 1963 models. Free information, Raytron, Box 715, Worth Hollywood, California.

PUN & Profit finding buried treasure, relics with Transistor M-Scope Booklet, interesting customer Parameter Free! Terms. Fisher Research, Dept. DX, Palo Alto, California.

GOLD, Silver, Indicators, Pamphlet Prec. Geo. Simpson, 18788 Cajon Blvd., San Bernardino, Calif.

NEW Coin Locator! Free literature. Howe, 511-A Kansas, Atchison, Kansas.

TREASURE Pinders—Easy to make electronic kits or assembled models. Underwater models available. Pres literature. Electronic Applications, Inc., Dept. 8. Box 6095. Alexandria, Virginia.

TREASURE. Find gold, ailver, relics with super powerful, Detectron locators. Free information, Detectron, Dept. PS-2, San Cabriel, California.

78 WATCH REPAIRING

WATCH and clock repairing books. Free catalog. North American, 2326-BB Mil-waukee, Chicago 47, Illinois.

PRES Watchmaking Course! Besails, Wholesale Catalogue 25c. Bengal's, Culver City, California.

WATCHMAKERS' Tools, Materials, Supplies, Watches, Catalog. Gales, Box 1000, Chicago 96, Illinois.

WATCHES Repaired, Cleaned, Guaranteed, Electronically Timed \$2.95. H. White Jewelers, Cohcord, Tennessee,

79 MISCELLANEOUS

PREE Wholesale Catalog! 100.000 Froducts . . . Tremendous Discounts! Taylor Distributors, Newton 3, New Jersey.

OVER 100 Lost Treasures and Mines of the United States. Accurately as possible, \$1.00 Claude Mills, Route 3, Jackson, Tennessee.

"HOMEBREWING" Beers, Wines, Scotches, Champagnes, Liquors, etc. Complete instructions, \$1.00. Harvey's, 1402-PSB, Englewood, Colorado.

LIGHTER Plints! 100 for \$1.00. Plints. Box 701, Harlingen, Texas.

EEEP Your Mail Box Loaded Get Listed 25c. Frankland Enterprises, P.O. Box 112, Chicago 17, Ill.

SPEAK Instant Spanish. New, streamlined method really works. Free details. Trader May, Box 3486-W, Ridgecrest, Calif.

RECEIVE Mails—Offers. From Wholesalers. Manufactures. Publishers, Everywhere. Get Listed, 25c. Rorick's, Cincinnati 26. Ohio.

MAKE Wines—Cordials—Syrups, Delicious Beverages, Pull Instructions, Trade Secrets, \$1.00. Rorick's, Cincinnati 28,

HOLLAND Imports. Hiustrated list, Mc. Melco, Box 60, Edwardsville, Ill.

DISGUISED Hypnosis. Fascinating, revealing methods, unconditionally guaranteed. See ad on page 45.

RECEIVE worldwide mails. Lifetime 25c. Beacon, Box 71-A, Astoria, Oregon.

BEERS, Wines. Best, Most Powerful. Easy instructions \$1. Krause, \$20 Rogers, Bucyrus, Ohio.

B.B. SHOT, fascinating pocket size invention. See ad on page 46.

80 PERSONAL

LOANS by mail, \$100-\$600. Anywhere, Confidential Write Union Finance, Dept. PS, 323 E. Camelback, Phoenix, Arisona.

"RULE Others with your Thoughts." Telepathy. (Adults.) Write: Clarion, Box 9309-S6, Chicago 90.

INDEPENDENT Thinkers — investigate Humanism, the scientific, personal philosophy! Free literature. American Humanist Association, Dept. PSM2, Vellow Springs, Ohio.

FOUR "Will" Forms and "Instruction Booklet by Lawyer," \$1.00. National, Box 48313-PS, Los Angeles 48, California.

"STAMMER—Stutter—No More." (Dr. Toung.) Write: Gauche, Boz \$369-86, Chicago \$6.

RUPTURED. Relief and Comfort. No Understraps, Elastic or Steel, Write Hand Lock Products, Presson 2, Ontario, Canada.

PREE—one handwriting analysis, revealing positive qualities, faults impeding progress, when paying for detailed analysis \$10.00; general report \$5.00 or brief \$1.00. Write Norma Buser, 211 Park Street, Roselle, New Jersey.

SUPER memory overnight! Success guaranteed! Bijou, Ben 1727-V, Hollywood 28. Calif.

"WHO. ME?" Yes, You! "How To Wake Up Life-Changing Winning Ability" sent you free, Write: President, Box 1834-O. Louisville 1, Ky.

MEXICAN Law Practice, 1303 Arisona Ave., El Paso, Texas.

SOA REMAILING SERVICE

HAWAII Secret Address. Receiving-Forwarding 25c, \$3.00 Monthly. Postcards. Coe, 44-143A Bayview Haven, Kansohs, Hawaii.

MIAMI Beach remails 25c; 5 for \$1.00. Monthly \$3.00. National, P.O. Box 266-B, Miami Beach 26, Plorida.

CONFIDENTIAL Mail Address, 25c remails, West, 2617-SC Armacost, Los Angeles 64, California.

BRANCH office. Mail forwarded, remailed. Details. Allen, 216-B West Jackson, Chicago 6.

SECRET Mail Receiving-Forwarding System, Hadgputh, Box 436, Albambra 24, Calif.

ARIZONA Remails. Single 25c, Monthly \$3.00. Dick. P.O. Box \$104. Phoenix, Arts.

MAKE Mismi Your Address Box 3063, Norland Br., Mismi 60, Florida. MEXICO Remails: Three For Dollar, Susres, Box 2104, Mexico City, Mexico.

SECRET - Address - Personal - Business -Write: De Graff, Box 14-1568, San Diego, California.

SOB LOANS BY MAIL

LOANS By Air Mail, \$100 to \$600. Anywhere. Confidential. Write Security Finance Co., \$80 Van Ness Avenue, Dept. PS. San Francisco S. California.

BORROW \$160 to \$1600 by Mail. Quick, Easy, Private. No Co-signers. Repay in 24 small monthly payments. For the amount you want write today to Dial Finance Co., 416 Kilpatrick Bidg., Dept. 2-215, Omaha 2. Nebraska.

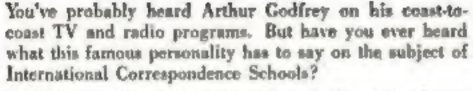
NEED Money? Borrow \$100—\$1000 by mail. Confidential. repay in 24 months. Free loan application. Budget Finance Co., Dept. BB-313, 114 S. 17th, Omaha 3, Habraska.

BORROW \$1.000 AIRMAIL! Repay \$44.27 for twenty-nine months. State licensed. Postal Finance, Dept. 11-2, Kansas City 1, Kansas.

235

D

ARTHUR GODFREY SAYS: "I.C.S. MADE THE IMPOSSIBLE-EASY!"



"I had to quit high school before the end of my second year. Later in life, at the U.S. Naval Materiel School at Bellevue, D. C., I had to master a working knowledge of math, all the way from simple decimals and fractions through trigonometry, in the first six weeks or he dropped from the course. So I took an I.C.S. course and finished at the head of the class! I.C.S. made the impossible - easy!"

As usual, Arthur Godfrey knows what he's talking about. And as an I.C.S. graduate, Mr. Godfrey is in the best of all positions to tell you about the educational system for men and women that's served so long as talent scout for American business and industry.

Read what he has to say carefully. Then mark your interest on the coupon and mail it today for full information on what I.C.S. can do for you!

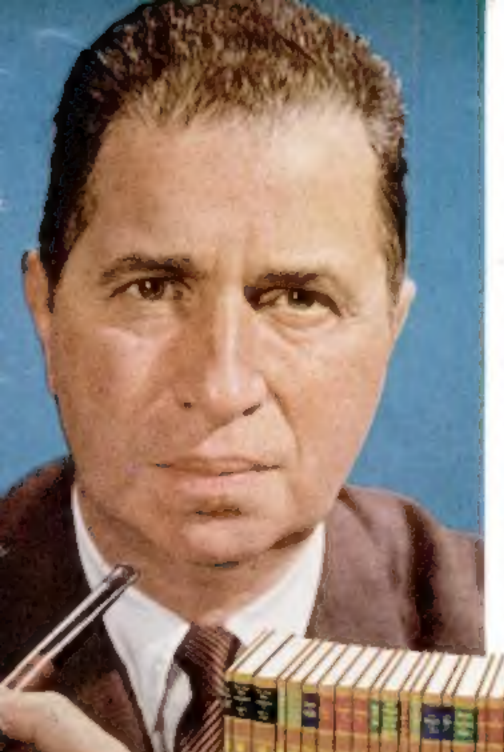
Cilp coupon here-and take your first big step to real success! I.C.S., Scranton 15, Penna.

Fully Accredited Member National Home Study Council

INTERNATIONAL CORRESPONDENCE SCHOOLS



Box F4751B, Scranton 15, Penna. (in Hanculic P. C. Ben 418, Henofuln. In Canada: L.C.B. Canadian, Ltd., Montreel.) Without cost or obligation, rush me FREE Success Kit, with 3 valuable booklets: (1) How to Succeed; (2) opportunity booklet about the field I've checked below; (3) Sample I.C.S. Lesson. Transmission □ Industrial Practical English Shorthand Lab Technician Telemetering
Instrument Technician
Practical Electrician
Practical Lineman Stenographic BUILDING TRADES Nutlear Energy Specialist HIGH SCHOOL (Diploms) Air Conditioning Plastins Typisl AVIATION High School General High School Math High School Pulp. Paper STEAM and DIESEL POWER Aero Engineering Aircraft Brafting Aircraft Mechanic Architecture Arch Drawing Building Contracting DIVIL ENGINERAING Civil Engineering Buller Inspector ELECTRONICS Secretarial and Extimating Carpentry & Millwork Construction Engra. High School Vecational Power Plant BUSINESS High School Vocestory Automation Engineering Stationary Diesel Highway Engineering Reading Structural Accounting Busic Electronics Heating Mouse Planning Cost Accounting Electronic Computers MECHANICAL and SHOP Engineering Steam Engineering Bivegrints Electronics Technician C Gas and Electric Painting Sanitary Engineering Bus. Administration Marketing Marketing Hi-Fi Stered and Plumbing Structural Engineering Surveying & Mapping Welding Everytive Training SUPERVISION Sound Systems industrial Engineering ART and DEBIGN industrial Dectronics Foremenship-Supry's Personnel-Lab, Rel'ns (eduntrial DRAFTING Personnel-Labor Commercial Art Unbrasonies Instrumentation Fashion Illustrating Architectural and Relations ENGINEERING TY-RADIO Programming for Machine Design Interior Decorating Machine Shop Practice Ratio and TV Servicing lacazine Illustrating (Professional) Chemical Mechanical Hotio Telephone Show Card & Sign Mechanidal Purchasing Agent Real Estate Civil License Painting Sheet Metal Engineering F Electrical TV Technician
Practical Radio-TV Reading Shop Sketching and Pakriling Salesmanship ELECTRICAL Mechanical Bluegrants AUTOMOTIVE Sales Mgmt. Elec. Appliance Tool Design Engineering Auto Body Rebuilding Auto Electric Small Business Mgmt, Tradic Mgmt, ENGLISH and WRITING Servicing Electrical Engineering Toolmaking - Better Business MISCELLAMEDUS Safety Engineering Railroad Elec. Eng. Technician Elec. Mutor Repairment industrial Electronic CHEMICAL Wyltime Technician Analytical Chemistry Chem Engineering [Infroductory SECRETARIAL. Textile Automobile Mechanic Engine (Gas & Diesel) Engine Tung-Up Other (please specify) Technical Writing Clerk-Typist Short Story Writing General Chemistry Professional Secretary Technician Apr. Name_ Name Address. State. Zone. Occupation. Employed by. Working Hours. Special low rates to members of U.S. Armed Forces!



A college education does not make an educated man

A message from Dr. Mortimer J. Adler Director of the Institute for Philosophical Research Editor of the SYNTOPICON

"The ultimate end of education is not just to learn to be an engineer, a lawyer, a doctor, or a scientist. Those are skills-like any others-which help you earn a living and render a useful service to society. But knowledge of any one particular subject is not necessarily evidence of an educated man.

"Education is the sum total of one's experience, and the purpose of higher education is to widen our experience beyond the circumscribed existence of our own daily lives. Most people have only begun their education when they finish school, and after school the steady pressure of a job narrows rather than expands their experience.

"That is why the Private Library Edition of the GREAT BOOKS described below was published—to give every thinking person, no matter what his degree of formal education, the opportunity to become a really educated man, Through this Private Library Edition of the GREAT BOOKS you can acquire for yourself the total experience of the whole human race. With that experience, you will then be far better equipped to face life and love it - to meet its challenges and problems with courage, confidence, and intelligence,"

Essential in the library of every thinking person

OF THE WESTERN WORLD

Published by the Encyclopoedio Britonnica in collaboration with the University of Chicago

Carrol Int Installed

ow available direct from the publisher with great new SYNTOPICON

VERY few people have either the time or money to return to chool, and to embark on a proram of self-education without a teacher" is both unrewarding and aproductive. Guidance, interpreation, discussion are necessary to elp you relate the total experience f the whole human race to the roblems of today. That is why his Private Library Edition of the REAT BOOKS OF THE WESTERN ORLD was published.

The key to its enormous educaional value is the "teacher" it proides — the amazing SYNTOPICON ictured above. The SYNTOPICON is new concept in self-education. It s the product of 400,000 manours of research by 100 scholars wer a period of eight years. It is uite literally a great "teacher" livng in your home ... always at your disposal to interpret the GREAT BOOKS to you,

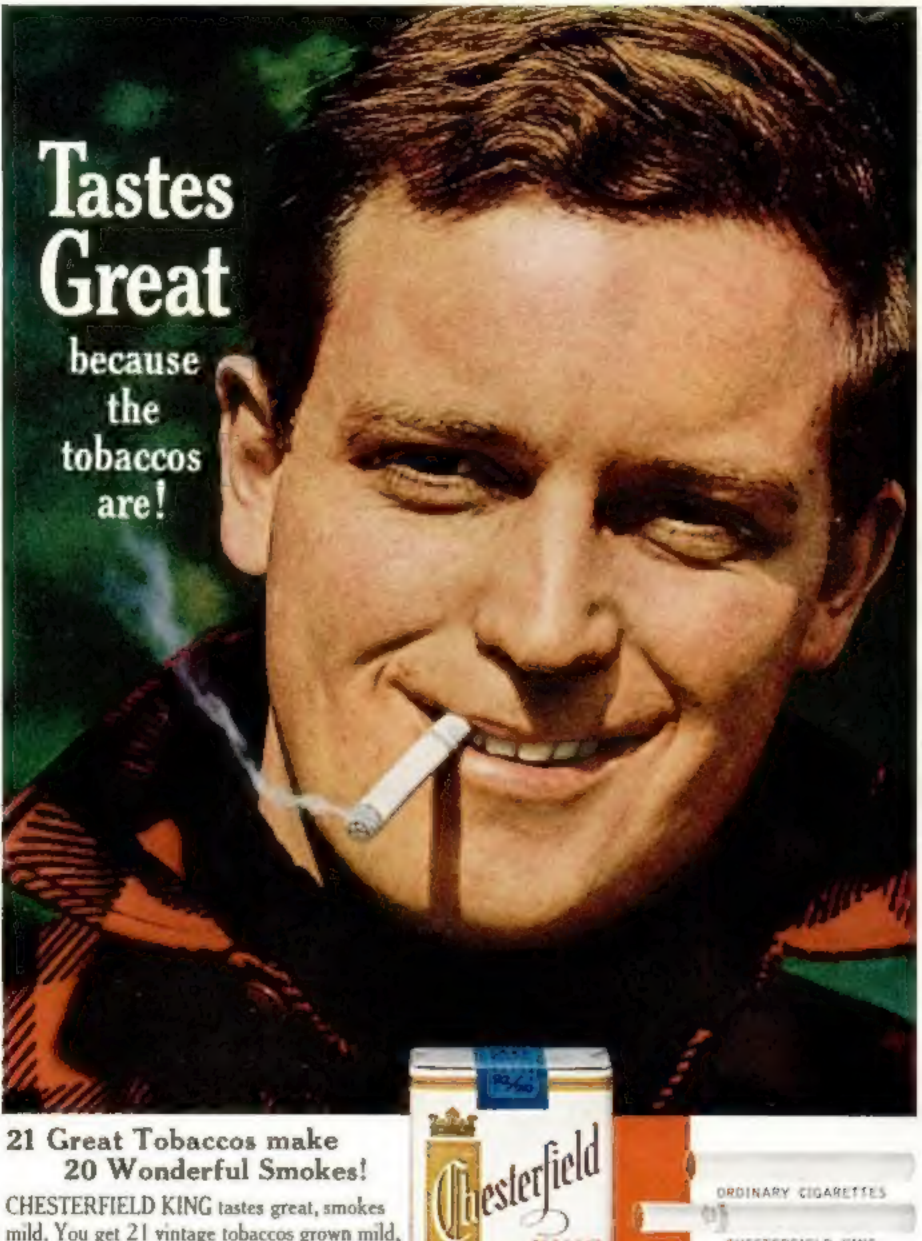
As you begin to absorb and understand the great ideas by which man has survived and progressed, you will begin to reflect their greatness in your own ability to think, speak, and act with a new and impressive maturity. You will have sounder judgment on political and economic issues, as the great minds who conceived and contributed law and justice make the whole idea of government clear to you. You will develop a sounder philosophy of life as the accumulated experience of the race becomes your experience through the great minds of the ages.

You will not be limited in your business progress by your own narrow specialty, but will be prepared to handle the daily problems of top

level management which call for broad general thinking rather than limited technical knowledge.

Even in your own personal life, the experience of mankind through century on century can guide you to the decisions and actions which have eternally resulted in the greatest success and contentment.

Don't miss this opportunity to learn all the details of this handsome Private Library Edition of the GREAT BOOKS. Please fill in and mail the postage-free reply card for a free descriptive booklet. It will explain how you can find new understanding of yourself and the world through the great ideas which have engrossed men since the written record of man began. It is in this way that one acquires an education. It is in this way that one acquires wisdom.



21 Great Tobaccos make 20 Wonderful Smokes!

CHESTERFIELD KING tastes great, smokes mild. You get 21 vintage tobaccos grown mild, aged mild and blended mild, and made to taste even milder through its longer length.

ORDINARY CIGARETTES

CHESTERFIELD KING

KING

(TIGARETTES

LONGER LENGTH means milder taste

The smoke of a Chesterfield King mellows and softens as it flows through longer length.